

Normalize RAMS ID Description

	8355 SCF-03031:Paper Harris Tower Roof
	8395 SCF-08694:Paper Box Survey Area between Karyama (N) to Shira Uawa (S)
	8397 SCF-08695:Charcoal Box Survey Area
	8385 SCF-03035:Paper Harris Tower
	8349 SCF-03026:Charcoal Harris Tower
	8345 SCF-03024:Charcoal Harris Tower Roof
	8343 SCF-03023:Paper
	8339 SCF-03021:Paper Embassy Roof
	8335 SCF-03017:Emabassy Roof
	8367 SCF-08688:Charcoal Yokosuka NF
	8369 SCF-08687:Paper Yokosuko NF
	8389 SCF-08691
	8391 SCF-08690-D1
mR/hr	379899 Atsugi
mR/hr	378533 MP-3
mR/hr	378643 MP-4
mR/hr	378219 West Gate (Car)
mR/hr	378753 MP-5
mR/hr	378863 MP-6
mR/hr	379083 MP-8
mR/hr	378973 MP-7
mR/hr	379897 Atsugi
mR/hr	379191 Reading Point 1
mR/hr	379895 Atsugi
mR/hr	378645 MP-4
mR/hr	378535 MP-3
mR/hr	378221 West Gate (Car)
mR/hr	378755 MP-5
mR/hr	378865 MP-6
mR/hr	379085 MP-8
mR/hr	378975 MP-7
mR/hr	378647 MP-4
mR/hr	378537 MP-3
mR/hr	378405 West Gate (Portable)
mR/hr	378223 West Gate (Car)
mR/hr	378329 Control Center
mR/hr	378757 MP-5
mR/hr	378367 Main Gate NW
mR/hr	378867 MP-6
mR/hr	379087 MP-8
mR/hr	378977 MP-7
mR/hr	379893 Atsugi
mR/hr	379891 Atsugi
mR/hr	378539 MP-3
mR/hr	378649 MP-4
mR/hr	378225 West Gate (Car)

mR/hr	378759 MP-5
mR/hr	378869 MP-6
mR/hr	379089 MP-8
mR/hr	378979 MP-7
mR/hr	379889 Atsugi
mR/hr	377425 --
mR/hr	379887 Atsugi
mR/hr	377427 --
mR/hr	378651 MP-4
mR/hr	378541 MP-3
mR/hr	378227 West Gate (Car)
mR/hr	378761 MP-5
mR/hr	378871 MP-6
mR/hr	379091 MP-8
mR/hr	378981 MP-7
mR/hr	380059 Iwakuni
mR/hr	380035 Sendai Airport
mR/hr	379753 Sendai
mR/hr	379755 Sendai
mR/hr	380031 Sendai Airport
mR/hr	379751 Sendai
mR/hr	380033 Sendai Airport
mR/hr	379749 Sendai
mR/hr	378653 MP-4
mR/hr	378543 MP-3
mR/hr	378407 West Gate (Portable)
mR/hr	378229 West Gate (Car)
mR/hr	378331 Control Center
mR/hr	378763 MP-5
mR/hr	378369 Main Gate NW
mR/hr	378873 MP-6
mR/hr	379093 MP-8
mR/hr	378983 MP-7
mR/hr	379885 Atsugi
mR/hr	379883 Atsugi
mR/hr	378545 MP-3
mR/hr	378655 MP-4
mR/hr	378231 West Gate (Car)
mR/hr	378765 MP-5
mR/hr	378875 MP-6
mR/hr	379095 MP-8
mR/hr	378985 MP-7
mR/hr	379881 Atsugi
mR/hr	379879 Atsugi
mR/hr	378657 MP-4
mR/hr	378547 MP-3
mR/hr	378233 West Gate (Car)

mR/hr	378767 MP-5
mR/hr	378877 MP-6
mR/hr	379097 MP-8
mR/hr	378987 MP-7
mR/hr	379877 Atsugi
mR/hr	378659 MP-4
mR/hr	378549 MP-3
mR/hr	378409 West Gate (Portable)
mR/hr	378235 West Gate (Car)
mR/hr	378333 Control Center
mR/hr	378769 MP-5
mR/hr	378371 Main Gate NW
mR/hr	378879 MP-6
mR/hr	379099 MP-8
mR/hr	378989 MP-7
mR/hr	378551 MP-3
mR/hr	378661 MP-4
mR/hr	378237 West Gate (Car)
mR/hr	378771 MP-5
mR/hr	378881 MP-6
mR/hr	379101 MP-8
mR/hr	378991 MP-7
mR/hr	377429 --
mR/hr	378481 --
mR/hr	378663 MP-4
mR/hr	378553 MP-3
mR/hr	378239 West Gate (Car)
mR/hr	378773 MP-5
mR/hr	378883 MP-6
mR/hr	379103 MP-8
mR/hr	378993 MP-7
mR/hr	379875 Atsugi
mR/hr	380057 Iwakuni
mR/hr	379745 Sendai
mR/hr	380029 Sendai Airport
mR/hr	379747 Sendai
mR/hr	380025 Sendai Airport
mR/hr	379743 Sendai
mR/hr	379741 Sendai
mR/hr	379873 Atsugi
mR/hr	379609 Yokota
mR/hr	379603 Yokota
mR/hr	380027 Sendai Airport
mR/hr	378665 MP-4
mR/hr	378555 MP-3
mR/hr	378411 West Gate (Portable)
mR/hr	378241 West Gate (Car)

mR/hr	378335 Control Center
mR/hr	378775 MP-5
mR/hr	378373 Main Gate NW
mR/hr	378885 MP-6
mR/hr	379105 MP-8
mR/hr	378995 MP-7
mR/hr	378557 MP-3
mR/hr	378667 MP-4
mR/hr	378243 West Gate (Car)
mR/hr	378777 MP-5
mR/hr	378887 MP-6
mR/hr	379107 MP-8
mR/hr	378997 MP-7
mR/hr	379871 Atsugi
mR/hr	379869 Atsugi
mR/hr	378669 MP-4
mR/hr	378559 MP-3
mR/hr	378245 West Gate (Car)
mR/hr	378779 MP-5
mR/hr	378889 MP-6
mR/hr	379109 MP-8
mR/hr	378999 MP-7
mR/hr	379867 Atsugi
mR/hr	378671 MP-4
mR/hr	378561 MP-3
mR/hr	378413 West Gate (Portable)
mR/hr	378247 West Gate (Car)
mR/hr	378337 Control Center
mR/hr	378781 MP-5
mR/hr	378375 Main Gate NW
mR/hr	378891 MP-6
mR/hr	379111 MP-8
mR/hr	379001 MP-7
mR/hr	379865 Atsugi
mR/hr	379863 Atsugi
mR/hr	379861 Atsugi
mR/hr	378563 MP-3
mR/hr	378673 MP-4
mR/hr	378249 West Gate (Car)
mR/hr	378783 MP-5
mR/hr	378893 MP-6
mR/hr	379113 MP-8
mR/hr	379003 MP-7
mR/hr	379859 Atsugi
mR/hr	378675 MP-4
mR/hr	378565 MP-3
mR/hr	378251 West Gate (Car)

mR/hr	378785 MP-5
mR/hr	378895 MP-6
mR/hr	379115 MP-8
mR/hr	379005 MP-7
mR/hr	377411 Embassy Rooftop
mR/hr	380055 Iwakuni
mR/hr	380023 Sendai Airport
mR/hr	379737 Sendai
mR/hr	379735 Sendai
mR/hr	379739 Sendai
mR/hr	379981 Yokota
mR/hr	379977 Yokota
mR/hr	379733 Sendai
mR/hr	379987 Yokota
mR/hr	380019 Sendai Airport
mR/hr	379979 Yokota
mR/hr	380021 Sendai Airport
mR/hr	379983 Yokota
mR/hr	379985 Yokota
mR/hr	379223 Reading Point 85
mR/hr	379225 Reading Point 86
mR/hr	379227 Reading Point 87
mR/hr	378677 MP-4
mR/hr	378567 MP-3
mR/hr	378415 West Gate (Portable)
mR/hr	378253 West Gate (Car)
mR/hr	378339 Control Center
mR/hr	378787 MP-5
mR/hr	378377 Main Gate NW
mR/hr	378897 MP-6
mR/hr	379117 MP-8
mR/hr	379007 MP-7
mR/hr	378569 MP-3
mR/hr	378679 MP-4
mR/hr	378255 West Gate (Car)
mR/hr	378789 MP-5
mR/hr	378899 MP-6
mR/hr	379119 MP-8
mR/hr	379009 MP-7
mR/hr	378681 MP-4
mR/hr	378571 MP-3
mR/hr	378257 West Gate (Car)
mR/hr	378791 MP-5
mR/hr	378901 MP-6
mR/hr	379121 MP-8
mR/hr	379011 MP-7
mR/hr	378683 MP-4

mR/hr	378573 MP-3
mR/hr	378417 West Gate (Portable)
mR/hr	378259 West Gate (Car)
mR/hr	378341 Control Center
mR/hr	378793 MP-5
mR/hr	378379 Main Gate NW
mR/hr	378903 MP-6
mR/hr	379123 MP-8
mR/hr	379013 MP-7
mR/hr	379857 Atsugi
mR/hr	378575 MP-3
mR/hr	378685 MP-4
mR/hr	378261 West Gate (Car)
mR/hr	378795 MP-5
mR/hr	378905 MP-6
mR/hr	379125 MP-8
mR/hr	379015 MP-7
mR/hr	379855 Atsugi
mR/hr	379853 Atsugi
mR/hr	379851 Atsugi
mR/hr	378687 MP-4
mR/hr	378577 MP-3
mR/hr	378263 West Gate (Car)
mR/hr	378797 MP-5
mR/hr	378907 MP-6
mR/hr	379127 MP-8
mR/hr	379017 MP-7
mR/hr	379849 Atsugi
mR/hr	379847 Atsugi
mR/hr	379727 Sendai
mR/hr	379729 Sendai
mR/hr	380013 Sendai Airport
mR/hr	380017 Sendai Airport
mR/hr	380015 Sendai Airport
mR/hr	379731 Sendai
mR/hr	380053 Iwakuni
mR/hr	379845 Atsugi
mR/hr	379725 Sendai
mR/hr	378689 MP-4
mR/hr	378579 MP-3
mR/hr	378419 West Gate (Portable)
mR/hr	378265 West Gate (Car)
mR/hr	378343 Control Center
mR/hr	378799 MP-5
mR/hr	378381 Main Gate NW
mR/hr	378909 MP-6
mR/hr	379129 MP-8

mR/hr	379019 MP-7
mR/hr	378691 MP-4
mR/hr	378581 MP-3
mR/hr	378267 West Gate (Car)
mR/hr	378801 MP-5
mR/hr	378911 MP-6
mR/hr	379131 MP-8
mR/hr	379021 MP-7
mR/hr	378693 MP-4
mR/hr	378583 MP-3
mR/hr	378269 West Gate (Car)
mR/hr	378803 MP-5
mR/hr	378913 MP-6
mR/hr	379133 MP-8
mR/hr	379023 MP-7
mR/hr	375447 Toyonoura Ikata Town
mR/hr	375441 Minatoura Ikata Town
mR/hr	375409 Herokaruusu Tomari Village
mR/hr	375383 Touhoku Town office Touhoku Town
mR/hr	375437 Kuchogoshi Ikata Town
mR/hr	375443 Ikatagoshi Ikata Town
mR/hr	375391 Odanosawa Higashidoori Village
mR/hr	375393 Oippe Higashidoori Village
mR/hr	375385 Touhoku Branch office Touhoku Town
mR/hr	375373 Tomari Rokkasho Village
mR/hr	375381 Noheji Town office Noheji Town
mR/hr	375389 Sunagomata Higasidoori Village
mR/hr	375371 Hiranuma Rokkasho Village
mR/hr	375367 Obuchi Rokkasho Village
mR/hr	375375 Fukkoshi Yokohama Town
mR/hr	375387 Yokohama Town office Yokohama Town
mR/hr	375451 Taisei Ikata Town
mR/hr	375445 Kawanagata Ikata Town
mR/hr	375439 Kucho Ikata Town
mR/hr	375395 Chikagawa Mutu City
mR/hr	375369 Chitose-daira Rokkasho Village
mR/hr	375449 Kashu Ikata Town
mR/hr	375633 Takashimamati
mR/hr	375453 Gumisaki Satsuma-sendai City
mR/hr	375377 Aomori Aomori City
mR/hr	375413 The Meteorological Obsevatory of Kyowa Town
mR/hr	375379 Misawa City hall Misawa City
mR/hr	375457 Yorita Satsuma-sendai City
mR/hr	375491 Kounoura Takahama Town
mR/hr	375501 Yamanaka Takahama Town
mR/hr	375621 Imamura Genkai Town
mR/hr	375689 Fukada-kita Matsue City

mR/hr	375709 Akawase Kagamino Town
mR/hr	375631 Kyoudomarisaki Karatsu City
mR/hr	375405 Kamoenai Kamoenai Village
mR/hr	375623 Hirao Genkai Town
mR/hr	375695 Sadahongou Matsue City
mR/hr	375625 Kushi Genkai Town
mR/hr	375627 Sakibe Karatsu City
mR/hr	375411 Horikappu Jinja Tomari Village
mR/hr	375503 Oyama Maizuru City
mR/hr	375465 Kodaira Satsuma-sendai City
mR/hr	375459 Minato Satsuma-sendai City
mR/hr	375397 Kayanuma Tomari Village
mR/hr	375401 Mimami-Horoni Kyowa Town
mR/hr	375629 Hokawaduura Genkai Town
mR/hr	375497 Anojiri Obama City
mR/hr	375461 Takae Satsuma-sendai City
mR/hr	375697 Suetsugu Matsue City
mR/hr	375455 Ueno Satsuma-sendai City
mR/hr	375407 Chatsu Tomari Village
mR/hr	375433 Power Station-North
mR/hr	375435 Power Station-South
mR/hr	375403 Iwanai Iwanai Town
mR/hr	375399 Hattari Kyowa Town
mR/hr	375499 Nagai Ohi Town
mR/hr	375699 Owashi Matsue City
mR/hr	375417 Arahama Kashiwazaki City
mR/hr	375505 Kichisaka Maizuru City
mR/hr	375509 Shiokumi Maizuru City
mR/hr	375485 Miyadome Ohi Town
mR/hr	375421 Kariwa Kariwa Village
mR/hr	375693 Kita-koubu Matsue City
mR/hr	375701 Kami-koubu Matsue City
mR/hr	375425 Miyagawa Kashiwazaki City
mR/hr	375431 Doai Kashiwazaki City
mR/hr	375511 Okayasu Maizuru City
mR/hr	375487 Ogurui Takahama Town
mR/hr	375427 Nishiyama Kashiwazaki City
mR/hr	375429 Akadamachigata Kariwa Village
mR/hr	375423 Katsuyama Kariwa village
mR/hr	375419 Simo-Takamachi Kariwa Village
mR/hr	375651 Osaka prefectural Sano supporting school Station
mR/hr	375671 Fukura Shika Town
mR/hr	375677 Tsuchikawa Nanao City
mR/hr	375685 Mitsu Matsue City
mR/hr	375687 Koura Matsue City
mR/hr	375609 Omaezaki City monitoring center
mR/hr	375613 Shinkango Omaezaki City



mR/hr 375415 Kashiwazaki kashiwazaki City  
mR/hr 375611 Kusabue Omaezaki City  
mR/hr 375649 Osaka prefectural Hineno high school Station  
mR/hr 375703 Tayu Matsue City  
mR/hr 375707 Ningyoutoge Kagamino Town  
mR/hr 375681 The Obsevetion Point for comparison Tatsunokuchi  
mR/hr 375601 Sakurasan Ward Omaezaki City  
mR/hr 375645 Kumatori Town office Station  
mR/hr 375617 Daitou branch Kakegawa City  
mR/hr 375489 Otomi Takahama Town  
mR/hr 375679 Otsu Nanao City  
mR/hr 375691 Katakuma Matsue City  
mR/hr 375483 Hitsuhama Ohi Town  
mR/hr 375463 Satsuma-sendai monitoring center Satsuma-sendai City  
mR/hr 375615 Hamaokakita primary school Omaezaki City  
mR/hr 375603 Hiraba Omaezaki City  
mR/hr 375607 Jitougata primaty school Makinohara City  
mR/hr 375513 Oitomi Ayabe City  
mR/hr 375705 Kijiyama Misasa Town  
mR/hr 375673 Kumano Shika Town  
mR/hr 375493 Kouno Minami-Echizen Town  
mR/hr 375653 Izumisano municipal Hineno primary school Station  
mR/hr 375635 Osaka prefectural Kumatori off-site-center Station  
mR/hr 375593 Shirasuna Omaezaki City  
mR/hr 375675 Kazanashi Shika Town  
mR/hr 375683 Nishi-hamasada Matsue City  
mR/hr 375663 Shika Shika Town  
mR/hr 375665 Akasumi Shika Town  
mR/hr 375711 Ten-no Kagamino Town  
mR/hr 375599 Uenohara Omaezaki City  
mR/hr 375647 Izumisano municipal Hineno filtration plant Station  
mR/hr 375619 Ogasa branch Kikugawa City  
mR/hr 375481 Obama Obama City  
mR/hr 375507 Kurahashi Maizuru City  
mR/hr 375597 Sakuragaike community hall Omaezaki City  
mR/hr 375605 Shirowa primary school Omaezaki City  
mR/hr 375657 Higashiosaka municipal Kamikosaka primary school Station  
mR/hr 375733 Hinode Town Yokosuka City  
mR/hr 375737 Nagasawa Yokosuka City  
mR/hr 375667 Noumi Shika Town  
mR/hr 375669 Goritoge Shika Town  
mR/hr 375639 Yamanotedai-No.1 Park Station  
mR/hr 375495 Sakajiri Mihama Town  
mR/hr 375661 South point of Kinki University Atomic Energy Research Instirute Station  
mR/hr 375641 Atom-kyoudou nursery school Station  
mR/hr 375643 Kumatori town Minami primary school Station  
mR/hr 375595 Nakamachi Omaezaki City

mR/hr 375655 Izumisano municipal Oike athletic field Station  
mR/hr 375473 Nyuu Mihama Town  
mR/hr 375659 North point of Kinki University Atomic Energy Research Institute Station  
mR/hr 375467 Tsuruga Tsuruga City  
mR/hr 375637 Kumatori town Nishi primary school Station  
mR/hr 375735 Nishihemi Yokosuka City  
mR/hr 375717 Tonomachi Kawasaki Ward  
mR/hr 375471 Tateishi Tsuruga City  
mR/hr 375479 Shiraki pass Tsuruga City  
mR/hr 375475 Takenami Mihama Town  
mR/hr 375723 Kurihama Yokosuka City  
mR/hr 375725 Funagura Yokosuka City  
mR/hr 375727 Sahara Yokosuka City  
mR/hr 375469 Urasoko Tsuruga City  
mR/hr 375477 Shiraki Tsuruga City  
mR/hr 375719 Shiohama Kawasaki Ward  
mR/hr 375721 Oshima Kawasaki Ward  
mR/hr 375729 Uraga Yokosuka City  
mR/hr 375713 Chidori Kawasaki Ward  
mR/hr 375731 Hairando Yokosuka City  
mR/hr 375577 Kume Hitachiota City  
mR/hr 375715 Ukishima Kawasaki Ward  
mR/hr 375571 Mayumi Hitachiota City  
mR/hr 375573 Uridura Naka City  
mR/hr 375575 Nemoto Hitachioomiya City  
mR/hr 375551 Sugaya Naka City  
mR/hr 375563 Nukada Naka City  
mR/hr 375519 Funaishikawa Tokai Village  
mR/hr 375587 Yoshizawa Mito City  
mR/hr 375521 Yokobori Naka City  
mR/hr 375585 Yatabe Ibaraki Town  
mR/hr 375553 Oba Mito City  
mR/hr 375561 Motokomezaki Naka City  
mR/hr 375565 Kounosu Naka City  
mR/hr 375541 Ishikawa Mito City  
mR/hr 375547 Isobe Hitachioota City  
mR/hr 375567 Godai Naka City  
mR/hr 375589 Kamitoda Hokota City  
mR/hr 375523 Oshinobe Tokai Village  
mR/hr 375591 Tokushuku Hokota City  
mR/hr 375549 Kadobe Naka City  
mR/hr 375525 Muramatsu Tokai Village  
mR/hr 375555 Ebisawa Ibaraki Town  
mR/hr 375581 Tasaki Hokota City  
mR/hr 375539 Ajigaura Hitachinaka City  
mR/hr 375559 Yanagisawa Hitachinaka City  
mR/hr 375579 Isohama Oarai Town

mR/hr	375517 Toyooka Tokai Village
mR/hr	375515 Ishigami Tokai Village
mR/hr	375557 Sawa Hitachinaka City
mR/hr	375527 Mawatari Hitachinaka City
mR/hr	375529 Onuki Oarai Town
mR/hr	375535 Araji Hokota City
mR/hr	375531 Hiroura Ibaraki Town
mR/hr	375533 Tsukuriya Hokota City
mR/hr	375569 Onuma Hitachi City
mR/hr	375545 Kuji Hitachi City
mR/hr	375537 Hitachinaka Hitachinaka City
mR/hr	375583 Momiyama Hokota City
mR/hr	375543 Horiguchi Hitachinaka City
mR/hr	378585 MP-3
mR/hr	378421 West Gate (Portable)
mR/hr	378695 MP-4
mR/hr	378271 West Gate (Car)
mR/hr	378345 Control Center
mR/hr	378805 MP-5
mR/hr	378383 Main Gate NW
mR/hr	378915 MP-6
mR/hr	379135 MP-8
mR/hr	379025 MP-7
mR/hr	379843 Atsugi
mR/hr	379841 Atsugi
mR/hr	379839 Atsugi
mR/hr	378587 MP-3
mR/hr	378697 MP-4
mR/hr	378273 West Gate (Car)
mR/hr	378807 MP-5
mR/hr	378917 MP-6
mR/hr	379137 MP-8
mR/hr	379027 MP-7
mR/hr	379837 Atsugi
mR/hr	379835 Atsugi
mR/hr	379833 Atsugi
mR/hr	378589 MP-3
mR/hr	378699 MP-4
mR/hr	378275 West Gate (Car)
mR/hr	378809 MP-5
mR/hr	378919 MP-6
mR/hr	379139 MP-8
mR/hr	379029 MP-7
mR/hr	379831 Atsugi

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Team	Measurem	Field (Raw	Field Unit	Normalize
#####	#####	35.741	139.361	DOE	CMOC Buil	Air Filter			
#####	#####	35.741	139.361	DOE	CMOC Buil	Air Filter			
#####	#####	33.47196	132.3233	Japan	-	Gamma	0.0012	mRem/hr	0.0012
#####	#####	33.48835	132.3546	Japan	-	Gamma	0.0015	mRem/hr	0.0015
#####	#####	33.48163	132.3092	Japan	-	Gamma	0.0016	mRem/hr	0.0016
#####	#####	40.72853	141.2575	Japan	-	Gamma	0.0017	mRem/hr	0.0017
#####	#####	43.0377	140.523	Japan	-	Gamma	0.0017	mRem/hr	0.0017
#####	#####	41.2257	141.4009	Japan	-	Gamma	0.0018	mRem/hr	0.0018
#####	#####	41.15682	141.3853	Japan	-	Gamma	0.0018	mRem/hr	0.0018
#####	#####	40.77841	141.218	Japan	-	Gamma	0.0019	mRem/hr	0.0019
#####	#####	33.50134	132.3427	Japan	-	Gamma	0.0019	mRem/hr	0.0019
#####	#####	41.08794	141.3914	Japan	-	Gamma	0.002	mRem/hr	0.002
#####	#####	40.86462	141.1289	Japan	-	Gamma	0.0021	mRem/hr	0.0021
#####	#####	41.27708	141.3306	Japan	-	Gamma	0.0021	mRem/hr	0.0021
#####	#####	33.47306	132.2756	Japan	-	Gamma	0.0021	mRem/hr	0.0021
#####	#####	41.08314	141.2476	Japan	-	Gamma	0.0022	mRem/hr	0.0022
#####	#####	41.02822	141.2464	Japan	-	Gamma	0.0022	mRem/hr	0.0022
#####	#####	40.96517	141.3714	Japan	-	Gamma	0.0022	mRem/hr	0.0022
#####	#####	40.8874	141.2859	Japan	-	Gamma	0.0023	mRem/hr	0.0023
#####	#####	40.87518	141.367	Japan	-	Gamma	0.0023	mRem/hr	0.0023
#####	#####	41.19792	141.2789	Japan	-	Gamma	0.0023	mRem/hr	0.0023
#####	#####	33.47628	132.3102	Japan	-	Gamma	0.0023	mRem/hr	0.0023
#####	#####	33.44829	129.7616	Japan	-	Gamma	0.0023	mRem/hr	0.0023
#####	#####	33.48362	132.3368	Japan	-	Gamma	0.0024	mRem/hr	0.0024
#####	#####	33.46473	132.2878	Japan	-	Gamma	0.0024	mRem/hr	0.0024
#####	#####	31.83957	130.1991	Japan	-	Gamma	0.0025	mRem/hr	0.0025
#####	#####	40.83017	140.7917	Japan	-	Gamma	0.0027	mRem/hr	0.0027
#####	#####	33.51384	129.8394	Japan	-	Gamma	0.0027	mRem/hr	0.0027
#####	#####	35.53173	132.998	Japan	-	Gamma	0.0027	mRem/hr	0.0027
#####	#####	40.68028	141.3695	Japan	-	Gamma	0.0028	mRem/hr	0.0028
#####	#####	31.8154	130.1811	Japan	-	Gamma	0.0028	mRem/hr	0.0028
#####	#####	35.52206	135.493	Japan	-	Gamma	0.0028	mRem/hr	0.0028
#####	#####	35.51983	135.4677	Japan	-	Gamma	0.0029	mRem/hr	0.0029
#####	#####	43.03131	140.5369	Japan	-	Gamma	0.0029	mRem/hr	0.0029
#####	#####	35.31983	133.9587	Japan	-	Gamma	0.0029	mRem/hr	0.0029
#####	#####	33.47652	129.8258	Japan	-	Gamma	0.0029	mRem/hr	0.0029
#####	#####	35.51951	132.9968	Japan	-	Gamma	0.003	mRem/hr	0.003
#####	#####	43.03187	140.5222	Japan	-	Gamma	0.003	mRem/hr	0.003
#####	#####	43.14741	140.4211	Japan	-	Gamma	0.003	mRem/hr	0.003
#####	#####	33.49607	129.8457	Japan	-	Gamma	0.003	mRem/hr	0.003
#####	#####	33.51634	129.8536	Japan	-	Gamma	0.003	mRem/hr	0.003
#####	#####	33.53555	129.8608	Japan	-	Gamma	0.003	mRem/hr	0.003
#####	#####	35.54869	135.4509	Japan	-	Gamma	0.0031	mRem/hr	0.0031
#####	#####	31.82762	130.195	Japan	-	Gamma	0.0031	mRem/hr	0.0031
#####	#####	31.85151	130.2019	Japan	-	Gamma	0.0032	mRem/hr	0.0032
#####	#####	33.51358	129.8479	Japan	-	Gamma	0.0032	mRem/hr	0.0032

#####	#####	35.53206	135.7647	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	35.46785	133.0488	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	31.82374	130.2513	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	42.98188	140.6125	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	43.05742	140.4986	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	31.81401	130.1969	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.4175	138.6011	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	35.53122	135.6563	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	43.01604	140.5689	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	42.97937	140.5106	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	43.04298	140.5092	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	35.48642	135.4627	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	35.51844	135.4522	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	35.49819	135.438	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	35.47734	135.6416	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.43083	138.6117	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.42523	138.621	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	35.5534	133.0502	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	35.52701	133.0427	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	35.52312	133.0229	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.40634	138.5802	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.45645	138.6138	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.39329	138.599	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	34.38289	135.3474	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.08094	136.7276	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	34.38966	135.3388	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	35.5359	133.0288	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	35.52451	132.978	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.45773	138.666	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.41468	138.6432	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	35.51539	135.5122	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.40912	138.6074	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	34.63861	138.1319	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	34.635	138.1461	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	34.61556	138.1617	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.44467	138.6296	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.36801	138.5588	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.11152	136.8115	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	34.40134	135.3558	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	35.53784	132.9724	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	35.3133	133.9319	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	35.53594	135.5061	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	34.66666	138.055	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	34.63673	138.1568	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	35.54284	132.9832	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.06943	136.8467	Japan	-	Gamma	0.0044 mRem/hr	0.0044
#####	#####	36.42974	136.5337	Japan	-	Gamma	0.0044 mRem/hr	0.0044

#####	#####	34.66861	138.1361	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	35.52734	135.6461	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	35.43845	135.4866	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	31.81291	130.3063	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	34.6375	138.1939	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.38764	135.3502	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.62139	138.1578	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.63	138.1225	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	35.31761	133.8887	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.38023	135.3367	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	37.08928	136.7668	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.8248	136.0685	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.49595	135.7458	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	34.69443	138.09	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.14072	136.6867	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.02618	136.7629	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.04996	136.7316	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	34.3872	135.3425	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	35.47479	133.013	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	35.29983	133.9426	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.61167	138.19	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.63666	138.1419	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.62694	138.1492	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	35.45706	135.3932	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.653	135.5848	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	35.2794	139.6765	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	35.20413	139.6729	Japan	-	Gamma	0.0051	mRem/hr	0.0051
#####	#####	37.07043	136.7796	Japan	-	Gamma	0.0052	mRem/hr	0.0052
#####	#####	35.61983	135.961	Japan	-	Gamma	0.0053	mRem/hr	0.0053
#####	#####	34.39553	135.3546	Japan	-	Gamma	0.0053	mRem/hr	0.0053
#####	#####	37.05199	136.7655	Japan	-	Gamma	0.0054	mRem/hr	0.0054
#####	#####	34.38384	135.3558	Japan	-	Gamma	0.0054	mRem/hr	0.0054
#####	#####	34.64877	135.5871	Japan	-	Gamma	0.0056	mRem/hr	0.0056
#####	#####	34.63805	138.1267	Japan	-	Gamma	0.0056	mRem/hr	0.0056
#####	#####	34.3898	135.3532	Japan	-	Gamma	0.0057	mRem/hr	0.0057
#####	#####	34.37907	135.3522	Japan	-	Gamma	0.0057	mRem/hr	0.0057
#####	#####	34.39434	135.3442	Japan	-	Gamma	0.0058	mRem/hr	0.0058
#####	#####	35.71162	135.968	Japan	-	Gamma	0.0058	mRem/hr	0.0058
#####	#####	34.64951	135.5874	Japan	-	Gamma	0.0059	mRem/hr	0.0059
#####	#####	35.6426	136.0574	Japan	-	Gamma	0.006	mRem/hr	0.006
#####	#####	35.53826	139.7543	Japan	-	Gamma	0.0064	mRem/hr	0.0064
#####	#####	35.27995	139.6482	Japan	-	Gamma	0.0065	mRem/hr	0.0065
#####	#####	35.75814	136.0232	Japan	-	Gamma	0.0068	mRem/hr	0.0068
#####	#####	35.24134	139.6946	Japan	-	Gamma	0.0069	mRem/hr	0.0069
#####	#####	35.23575	139.6966	Japan	-	Gamma	0.007	mRem/hr	0.007
#####	#####	35.72454	135.9774	Japan	-	Gamma	0.007	mRem/hr	0.007
#####	#####	35.69454	135.9785	Japan	-	Gamma	0.0072	mRem/hr	0.0072

#####	#####	35.23718	139.6893	Japan	-	Gamma	0.0072	mRem/hr	0.0072
#####	#####	35.73953	136.0274	Japan	-	Gamma	0.0075	mRem/hr	0.0075
#####	#####	35.5252	139.7415	Japan	-	Gamma	0.0077	mRem/hr	0.0077
#####	#####	35.52603	139.7129	Japan	-	Gamma	0.0079	mRem/hr	0.0079
#####	#####	35.7312	135.9782	Japan	-	Gamma	0.0079	mRem/hr	0.0079
#####	#####	35.24995	139.7134	Japan	-	Gamma	0.0084	mRem/hr	0.0084
#####	#####	35.52287	139.7527	Japan	-	Gamma	0.0084	mRem/hr	0.0084
#####	#####	36.53732	140.4772	Japan	-	Gamma	0.0087	mRem/hr	0.0087
#####	#####	35.22412	139.6848	Japan	-	Gamma	0.0088	mRem/hr	0.0088
#####	#####	35.52826	139.7668	Japan	-	Gamma	0.0097	mRem/hr	0.0097
#####	#####	36.52399	140.5697	Japan	-	Gamma	0.0115	mRem/hr	0.0115
#####	#####	36.49982	140.4436	Japan	-	Gamma	0.0119	mRem/hr	0.0119
#####	#####	36.52704	140.4353	Japan	-	Gamma	0.012	mRem/hr	0.012
#####	#####	36.44455	140.5	Japan	-	Gamma	0.0122	mRem/hr	0.0122
#####	#####	36.49121	140.5197	Japan	-	Gamma	0.0126	mRem/hr	0.0126
#####	#####	36.4676	140.5544	Japan	-	Gamma	0.0131	mRem/hr	0.0131
#####	#####	36.33317	140.4622	Japan	-	Gamma	0.0134	mRem/hr	0.0134
#####	#####	36.46538	140.52	Japan	-	Gamma	0.0138	mRem/hr	0.0138
#####	#####	36.29151	140.4464	Japan	-	Gamma	0.0149	mRem/hr	0.0149
#####	#####	36.32984	140.5195	Japan	-	Gamma	0.0153	mRem/hr	0.0153
#####	#####	36.48233	140.5472	Japan	-	Gamma	0.0154	mRem/hr	0.0154
#####	#####	36.46871	140.4633	Japan	-	Gamma	0.0157	mRem/hr	0.0157
#####	#####	36.39205	140.4258	Japan	-	Gamma	0.0159	mRem/hr	0.0159
#####	#####	36.51621	140.5383	Japan	-	Gamma	0.0165	mRem/hr	0.0165
#####	#####	36.42483	140.4745	Japan	-	Gamma	0.0169	mRem/hr	0.0169
#####	#####	36.45011	140.5694	Japan	-	Gamma	0.018	mRem/hr	0.018
#####	#####	36.20847	140.4722	Japan	-	Gamma	0.0181	mRem/hr	0.0181
#####	#####	36.48871	140.4842	Japan	-	Gamma	0.019	mRem/hr	0.019
#####	#####	36.1868	140.5061	Japan	-	Gamma	0.0191	mRem/hr	0.0191
#####	#####	36.44955	140.5961	Japan	-	Gamma	0.0197	mRem/hr	0.0197
#####	#####	36.25902	140.4595	Japan	-	Gamma	0.0207	mRem/hr	0.0207
#####	#####	36.25513	140.5208	Japan	-	Gamma	0.0208	mRem/hr	0.0208
#####	#####	36.38734	140.6075	Japan	-	Gamma	0.0214	mRem/hr	0.0214
#####	#####	36.35762	140.5697	Japan	-	Gamma	0.0215	mRem/hr	0.0215
#####	#####	36.31762	140.5783	Japan	-	Gamma	0.0219	mRem/hr	0.0219
#####	#####	36.47899	140.6022	Japan	-	Gamma	0.0224	mRem/hr	0.0224
#####	#####	36.48733	140.5717	Japan	-	Gamma	0.024	mRem/hr	0.024
#####	#####	36.43927	140.53	Japan	-	Gamma	0.0244	mRem/hr	0.0244
#####	#####	36.4115	140.5714	Japan	-	Gamma	0.0253	mRem/hr	0.0253
#####	#####	36.30846	140.5525	Japan	-	Gamma	0.0257	mRem/hr	0.0257
#####	#####	36.23041	140.547	Japan	-	Gamma	0.0261	mRem/hr	0.0261
#####	#####	36.29318	140.5108	Japan	-	Gamma	0.0305	mRem/hr	0.0305
#####	#####	36.23846	140.5108	Japan	-	Gamma	0.0305	mRem/hr	0.0305
#####	#####	36.53371	140.6292	Japan	-	Gamma	0.0321	mRem/hr	0.0321
#####	#####	36.50288	140.6111	Japan	-	Gamma	0.0333	mRem/hr	0.0333
#####	#####	36.39678	140.5925	Japan	-	Gamma	0.0337	mRem/hr	0.0337
#####	#####	36.20041	140.5508	Japan	-	Gamma	0.0421	mRem/hr	0.0421

#####	#####	36.3865	140.515	Japan	-	Gamma	0.044 mRem/hr	0.044
#####	#####	35.7411	139.361	DOE	CMOC Buil	Gamma	22 $\mu$ R/hr	0.022
#####	#####	33.47196	132.3233	Japan	-	Gamma	0.0011 mRem/hr	0.0011
#####	#####	33.48835	132.3546	Japan	-	Gamma	0.0015 mRem/hr	0.0015
#####	#####	33.48163	132.3092	Japan	-	Gamma	0.0016 mRem/hr	0.0016
#####	#####	43.0377	140.523	Japan	-	Gamma	0.0016 mRem/hr	0.0016
#####	#####	40.72853	141.2575	Japan	-	Gamma	0.0017 mRem/hr	0.0017
#####	#####	40.77841	141.218	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	41.2257	141.4009	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	41.15682	141.3853	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	33.50134	132.3427	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	41.08794	141.3914	Japan	-	Gamma	0.002 mRem/hr	0.002
#####	#####	40.86462	141.1289	Japan	-	Gamma	0.0021 mRem/hr	0.0021
#####	#####	41.27708	141.3306	Japan	-	Gamma	0.0021 mRem/hr	0.0021
#####	#####	33.47306	132.2756	Japan	-	Gamma	0.0021 mRem/hr	0.0021
#####	#####	33.44829	129.7616	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	41.08314	141.2476	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	41.02822	141.2464	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	40.96517	141.3714	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	40.87518	141.367	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	40.8874	141.2859	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	33.48362	132.3368	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	33.46473	132.2878	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	33.47628	132.3102	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	41.19792	141.2789	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	31.83957	130.1991	Japan	-	Gamma	0.0025 mRem/hr	0.0025
#####	#####	40.83017	140.7917	Japan	-	Gamma	0.0026 mRem/hr	0.0026
#####	#####	43.03131	140.5369	Japan	-	Gamma	0.0027 mRem/hr	0.0027
#####	#####	33.51384	129.8394	Japan	-	Gamma	0.0027 mRem/hr	0.0027
#####	#####	35.53173	132.998	Japan	-	Gamma	0.0027 mRem/hr	0.0027
#####	#####	35.31983	133.9587	Japan	-	Gamma	0.0028 mRem/hr	0.0028
#####	#####	33.47652	129.8258	Japan	-	Gamma	0.0028 mRem/hr	0.0028
#####	#####	31.8154	130.1811	Japan	-	Gamma	0.0028 mRem/hr	0.0028
#####	#####	40.68028	141.3695	Japan	-	Gamma	0.0028 mRem/hr	0.0028
#####	#####	43.14741	140.4211	Japan	-	Gamma	0.0029 mRem/hr	0.0029
#####	#####	43.03187	140.5222	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	35.51951	132.9968	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	33.49607	129.8457	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	33.51634	129.8536	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	33.53555	129.8608	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	31.82762	130.195	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	35.54869	135.4509	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	42.98188	140.6125	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	31.85151	130.2019	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	31.82374	130.2513	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	43.05742	140.4986	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	33.51358	129.8479	Japan	-	Gamma	0.0033 mRem/hr	0.0033



#####	#####	35.46785	133.0488	Japan	-	Gamma	0.0033	mRem/hr	0.0033
#####	#####	31.81401	130.1969	Japan	-	Gamma	0.0034	mRem/hr	0.0034
#####	#####	43.01604	140.5689	Japan	-	Gamma	0.0035	mRem/hr	0.0035
#####	#####	42.97937	140.5106	Japan	-	Gamma	0.0035	mRem/hr	0.0035
#####	#####	43.04298	140.5092	Japan	-	Gamma	0.0035	mRem/hr	0.0035
#####	#####	37.42523	138.621	Japan	-	Gamma	0.0035	mRem/hr	0.0035
#####	#####	37.43083	138.6117	Japan	-	Gamma	0.0036	mRem/hr	0.0036
#####	#####	37.4175	138.6011	Japan	-	Gamma	0.0036	mRem/hr	0.0036
#####	#####	35.48642	135.4627	Japan	-	Gamma	0.0036	mRem/hr	0.0036
#####	#####	35.51844	135.4522	Japan	-	Gamma	0.0037	mRem/hr	0.0037
#####	#####	35.49819	135.438	Japan	-	Gamma	0.0037	mRem/hr	0.0037
#####	#####	35.5534	133.0502	Japan	-	Gamma	0.0037	mRem/hr	0.0037
#####	#####	37.40634	138.5802	Japan	-	Gamma	0.0037	mRem/hr	0.0037
#####	#####	37.45645	138.6138	Japan	-	Gamma	0.0038	mRem/hr	0.0038
#####	#####	34.38289	135.3474	Japan	-	Gamma	0.0038	mRem/hr	0.0038
#####	#####	35.52312	133.0229	Japan	-	Gamma	0.0038	mRem/hr	0.0038
#####	#####	35.52701	133.0427	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	35.52451	132.978	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	37.45773	138.666	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	37.41468	138.6432	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	37.39329	138.599	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	37.40912	138.6074	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	37.44467	138.6296	Japan	-	Gamma	0.0039	mRem/hr	0.0039
#####	#####	35.5359	133.0288	Japan	-	Gamma	0.004	mRem/hr	0.004
#####	#####	37.11152	136.8115	Japan	-	Gamma	0.004	mRem/hr	0.004
#####	#####	34.40134	135.3558	Japan	-	Gamma	0.004	mRem/hr	0.004
#####	#####	34.38966	135.3388	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	37.08094	136.7276	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	34.63861	138.1319	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	34.635	138.1461	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	34.61556	138.1617	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	37.36801	138.5588	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	34.66666	138.055	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	34.63673	138.1568	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	36.42974	136.5337	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	37.06943	136.8467	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	35.53784	132.9724	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	35.3133	133.9319	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	35.54284	132.9832	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	35.43845	135.4866	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	31.81291	130.3063	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	34.66861	138.1361	Japan	-	Gamma	0.0045	mRem/hr	0.0045
#####	#####	34.6375	138.1939	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.38764	135.3502	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.62139	138.1578	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.63	138.1225	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	34.38023	135.3367	Japan	-	Gamma	0.0046	mRem/hr	0.0046

#####	#####	34.3872	135.3425	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	37.08928	136.7668	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.47479	133.013	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.31761	133.8887	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	34.69443	138.09	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.45706	135.3932	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	35.29983	133.9426	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.14072	136.6867	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.02618	136.7629	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.04996	136.7316	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	34.653	135.5848	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.63666	138.1419	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.62694	138.1492	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.61167	138.19	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	35.2794	139.6765	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	37.07043	136.7796	Japan	-	Gamma	0.0052	mRem/hr	0.0052
#####	#####	35.20413	139.6729	Japan	-	Gamma	0.0052	mRem/hr	0.0052
#####	#####	37.05199	136.7655	Japan	-	Gamma	0.0054	mRem/hr	0.0054
#####	#####	34.39553	135.3546	Japan	-	Gamma	0.0054	mRem/hr	0.0054
#####	#####	34.38384	135.3558	Japan	-	Gamma	0.0055	mRem/hr	0.0055
#####	#####	34.37907	135.3522	Japan	-	Gamma	0.0056	mRem/hr	0.0056
#####	#####	34.64877	135.5871	Japan	-	Gamma	0.0056	mRem/hr	0.0056
#####	#####	34.63805	138.1267	Japan	-	Gamma	0.0056	mRem/hr	0.0056
#####	#####	34.3898	135.3532	Japan	-	Gamma	0.0057	mRem/hr	0.0057
#####	#####	34.39434	135.3442	Japan	-	Gamma	0.0057	mRem/hr	0.0057
#####	#####	34.64951	135.5874	Japan	-	Gamma	0.0058	mRem/hr	0.0058
#####	#####	35.53826	139.7543	Japan	-	Gamma	0.0064	mRem/hr	0.0064
#####	#####	35.27995	139.6482	Japan	-	Gamma	0.0065	mRem/hr	0.0065
#####	#####	35.24134	139.6946	Japan	-	Gamma	0.007	mRem/hr	0.007
#####	#####	35.23575	139.6966	Japan	-	Gamma	0.0071	mRem/hr	0.0071
#####	#####	35.23718	139.6893	Japan	-	Gamma	0.0073	mRem/hr	0.0073
#####	#####	35.5252	139.7415	Japan	-	Gamma	0.0078	mRem/hr	0.0078
#####	#####	35.52603	139.7129	Japan	-	Gamma	0.0078	mRem/hr	0.0078
#####	#####	35.52287	139.7527	Japan	-	Gamma	0.0083	mRem/hr	0.0083
#####	#####	35.24995	139.7134	Japan	-	Gamma	0.0084	mRem/hr	0.0084
#####	#####	36.53732	140.4772	Japan	-	Gamma	0.0087	mRem/hr	0.0087
#####	#####	35.22412	139.6848	Japan	-	Gamma	0.0088	mRem/hr	0.0088
#####	#####	35.52826	139.7668	Japan	-	Gamma	0.0097	mRem/hr	0.0097
#####	#####	36.52399	140.5697	Japan	-	Gamma	0.0116	mRem/hr	0.0116
#####	#####	36.49982	140.4436	Japan	-	Gamma	0.0119	mRem/hr	0.0119
#####	#####	36.52704	140.4353	Japan	-	Gamma	0.012	mRem/hr	0.012
#####	#####	36.44455	140.5	Japan	-	Gamma	0.0123	mRem/hr	0.0123
#####	#####	36.49121	140.5197	Japan	-	Gamma	0.0126	mRem/hr	0.0126
#####	#####	36.4676	140.5544	Japan	-	Gamma	0.0131	mRem/hr	0.0131
#####	#####	36.33317	140.4622	Japan	-	Gamma	0.0135	mRem/hr	0.0135
#####	#####	36.46538	140.52	Japan	-	Gamma	0.0139	mRem/hr	0.0139
#####	#####	36.29151	140.4464	Japan	-	Gamma	0.0151	mRem/hr	0.0151

#####	#####	36.32984	140.5195	Japan	-	Gamma	0.0154 mRem/hr	0.0154
#####	#####	36.48233	140.5472	Japan	-	Gamma	0.0156 mRem/hr	0.0156
#####	#####	36.46871	140.4633	Japan	-	Gamma	0.0159 mRem/hr	0.0159
#####	#####	36.39205	140.4258	Japan	-	Gamma	0.016 mRem/hr	0.016
#####	#####	36.51621	140.5383	Japan	-	Gamma	0.0165 mRem/hr	0.0165
#####	#####	36.42483	140.4745	Japan	-	Gamma	0.0171 mRem/hr	0.0171
#####	#####	36.45011	140.5694	Japan	-	Gamma	0.018 mRem/hr	0.018
#####	#####	36.20847	140.4722	Japan	-	Gamma	0.018 mRem/hr	0.018
#####	#####	36.48871	140.4842	Japan	-	Gamma	0.0192 mRem/hr	0.0192
#####	#####	36.1868	140.5061	Japan	-	Gamma	0.0193 mRem/hr	0.0193
#####	#####	36.44955	140.5961	Japan	-	Gamma	0.0202 mRem/hr	0.0202
#####	#####	36.25902	140.4595	Japan	-	Gamma	0.0207 mRem/hr	0.0207
#####	#####	36.25513	140.5208	Japan	-	Gamma	0.021 mRem/hr	0.021
#####	#####	36.38734	140.6075	Japan	-	Gamma	0.0215 mRem/hr	0.0215
#####	#####	36.35762	140.5697	Japan	-	Gamma	0.0216 mRem/hr	0.0216
#####	#####	36.31762	140.5783	Japan	-	Gamma	0.0218 mRem/hr	0.0218
#####	#####	36.47899	140.6022	Japan	-	Gamma	0.0225 mRem/hr	0.0225
#####	#####	36.48733	140.5717	Japan	-	Gamma	0.0241 mRem/hr	0.0241
#####	#####	36.43927	140.53	Japan	-	Gamma	0.0248 mRem/hr	0.0248
#####	#####	36.4115	140.5714	Japan	-	Gamma	0.025 mRem/hr	0.025
#####	#####	36.30846	140.5525	Japan	-	Gamma	0.0259 mRem/hr	0.0259
#####	#####	36.23041	140.547	Japan	-	Gamma	0.0264 mRem/hr	0.0264
#####	#####	36.23846	140.5108	Japan	-	Gamma	0.0306 mRem/hr	0.0306
#####	#####	36.29318	140.5108	Japan	-	Gamma	0.0308 mRem/hr	0.0308
#####	#####	36.53371	140.6292	Japan	-	Gamma	0.0324 mRem/hr	0.0324
#####	#####	36.50288	140.6111	Japan	-	Gamma	0.0335 mRem/hr	0.0335
#####	#####	36.39678	140.5925	Japan	-	Gamma	0.0342 mRem/hr	0.0342
#####	#####	36.20041	140.5508	Japan	-	Gamma	0.0424 mRem/hr	0.0424
#####	#####	36.3865	140.515	Japan	-	Gamma	0.0439 mRem/hr	0.0439
#####	#####	37.56466	140.7666	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.4417	140.6093	Japan	-	Gamma	0.03 mRem/hr	0.03
#####	#####	37.76464	140.8631	Japan	-	Gamma	0.03 mRem/hr	0.03
#####	#####	35.74106	139.361	DOE	CMOC Buil	Gamma	17 µR/hr	0.017
#####	#####	35.74126	139.3608	DOE	CMOC Buil	Gamma	26 µR/hr	0.026
#####	#####	37.572	140.734	Japan	-	Gamma	0.41 mRem/hr	0.41
#####	#####	35.75	139.3833	Japan	-	Gamma	0.024 mR/hr	0.024
#####	#####	35.75	139.3833	Japan	-	Gamma	0.033 mR/hr	0.033
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.76792	140.7635	Japan	-	Gamma	0.39 mRem/hr	0.39
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.05 mRem/hr	0.05
#####	#####	37.75186	140.6914	Japan	-	Gamma	0.37 mRem/hr	0.37
#####	#####	35.45	139.45	Japan	-	Gamma	0.022 mRem/hr	0.022
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.09 mRem/hr	0.09
#####	#####	35.45	139.45	Japan	-	Gamma	0.026 mRem/hr	0.026
#####	#####	37.655	140.6425	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	35.45	139.45	Japan	-	Gamma	0.017 mRem/hr	0.017

#####	#####	35.45	139.45	Japan	-	Gamma	0.024 mRem/hr	0.024
#####	#####	35.7411	139.361	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	35.74132	139.3605	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	35.45	139.45	Japan	-	Gamma	0.029 mRem/hr	0.029
#####	#####	38.26	140.92	Japan	-	Gamma	0.017 mRem/hr	0.017
#####	#####	38.26	140.92	Japan	-	Gamma	0.02 mRem/hr	0.02
#####	#####	38.26	140.92	Japan	-	Gamma	0.02 mRem/hr	0.02
#####	#####	38.26	140.92	Japan	-	Gamma	0.022 mRem/hr	0.022
#####	#####	35.45	139.45	Japan	-	Gamma	0.026 mRem/hr	0.026
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.15 mRem/hr	0.15
#####	#####	35.45	139.45	Japan	-	Gamma	0.029 mRem/hr	0.029
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.11 mRem/hr	0.11
#####	#####	35.45	139.45	Japan	-	Gamma	0.034 mRem/hr	0.034
#####	#####	35.45	139.45	Japan	-	Gamma	0.02 mRem/hr	0.02
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.12 mRem/hr	0.12
#####	#####	35.45	139.45	Japan	-	Gamma	0.028 mRem/hr	0.028
#####	#####	35.74102	139.361	DOE	CMOC Buil	Gamma	23 µR/hr	0.023
#####	#####	35.45	139.45	Japan	-	Gamma	0.026 mRem/hr	0.026
#####	#####	35.74091	139.3609	DOE	CMOC Buil	Gamma	25 µR/hr	0.025
#####	#####	35.45	139.45	Japan	-	Gamma	0.02 mRem/hr	0.02
#####	#####	37.75789	140.576	Japan	-	Gamma	0.25 mRem/hr	0.25
#####	#####	33.47196	132.3233	Japan	-	Gamma	0.0012 mRem/hr	0.0012
#####	#####	33.48835	132.3546	Japan	-	Gamma	0.0016 mRem/hr	0.0016
#####	#####	43.0377	140.523	Japan	-	Gamma	0.0017 mRem/hr	0.0017
#####	#####	33.48163	132.3092	Japan	-	Gamma	0.0017 mRem/hr	0.0017
#####	#####	40.72853	141.2575	Japan	-	Gamma	0.0017 mRem/hr	0.0017
#####	#####	40.77841	141.218	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	41.2257	141.4009	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	41.15682	141.3853	Japan	-	Gamma	0.0018 mRem/hr	0.0018
#####	#####	41.08794	141.3914	Japan	-	Gamma	0.002 mRem/hr	0.002
#####	#####	33.50134	132.3427	Japan	-	Gamma	0.002 mRem/hr	0.002
#####	#####	41.27708	141.3306	Japan	-	Gamma	0.0021 mRem/hr	0.0021
#####	#####	40.86462	141.1289	Japan	-	Gamma	0.0021 mRem/hr	0.0021
#####	#####	40.87518	141.367	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	41.08314	141.2476	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	41.02822	141.2464	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	40.96517	141.3714	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	33.47306	132.2756	Japan	-	Gamma	0.0022 mRem/hr	0.0022
#####	#####	40.8874	141.2859	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	41.19792	141.2789	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	33.44829	129.7616	Japan	-	Gamma	0.0023 mRem/hr	0.0023
#####	#####	33.48362	132.3368	Japan	-	Gamma	0.0024 mRem/hr	0.0024
#####	#####	33.46473	132.2878	Japan	-	Gamma	0.0024 mRem/hr	0.0024
#####	#####	33.47628	132.3102	Japan	-	Gamma	0.0024 mRem/hr	0.0024
#####	#####	31.83957	130.1991	Japan	-	Gamma	0.0026 mRem/hr	0.0026
#####	#####	40.83017	140.7917	Japan	-	Gamma	0.0026 mRem/hr	0.0026
#####	#####	43.03131	140.5369	Japan	-	Gamma	0.0027 mRem/hr	0.0027

#####	#####	33.51384	129.8394	Japan	-	Gamma	0.0027 mRem/hr	0.0027
#####	#####	31.8154	130.1811	Japan	-	Gamma	0.0028 mRem/hr	0.0028
#####	#####	40.68028	141.3695	Japan	-	Gamma	0.0028 mRem/hr	0.0028
#####	#####	35.52206	135.493	Japan	-	Gamma	0.0029 mRem/hr	0.0029
#####	#####	33.47652	129.8258	Japan	-	Gamma	0.0029 mRem/hr	0.0029
#####	#####	35.53173	132.998	Japan	-	Gamma	0.0029 mRem/hr	0.0029
#####	#####	35.31983	133.9587	Japan	-	Gamma	0.0029 mRem/hr	0.0029
#####	#####	33.49607	129.8457	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	35.51983	135.4677	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	43.14741	140.4211	Japan	-	Gamma	0.003 mRem/hr	0.003
#####	#####	35.53206	135.7647	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	31.82762	130.195	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	43.03187	140.5222	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	33.51634	129.8536	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	33.53555	129.8608	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	35.51951	132.9968	Japan	-	Gamma	0.0031 mRem/hr	0.0031
#####	#####	35.54869	135.4509	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	31.85151	130.2019	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	42.98188	140.6125	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	35.46785	133.0488	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	33.51358	129.8479	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	43.05742	140.4986	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	31.82374	130.2513	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	31.81401	130.1969	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.4175	138.6011	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	43.01604	140.5689	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	42.97937	140.5106	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	43.04298	140.5092	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.42523	138.621	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.43083	138.6117	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	35.53122	135.6563	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	35.47734	135.6416	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.40634	138.5802	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	35.5534	133.0502	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	35.52701	133.0427	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	35.52312	133.0229	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.39329	138.599	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.45645	138.6138	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	35.51844	135.4522	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	35.49819	135.438	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	35.48642	135.4627	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.41468	138.6432	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.44467	138.6296	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.40912	138.6074	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.45773	138.666	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	35.52451	132.978	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	34.38289	135.3474	Japan	-	Gamma	0.004 mRem/hr	0.004

#####	#####	37.11152	136.8115	Japan	-	Gamma	0.004	mRem/hr	0.004
#####	#####	37.08094	136.7276	Japan	-	Gamma	0.004	mRem/hr	0.004
#####	#####	35.5359	133.0288	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	34.63861	138.1319	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	37.36801	138.5588	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	35.51539	135.5122	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	34.635	138.1461	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	34.61556	138.1617	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	34.38966	135.3388	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	34.40134	135.3558	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	35.53784	132.9724	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	35.3133	133.9319	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	35.54284	132.9832	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	36.42974	136.5337	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	34.63673	138.1568	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	34.66666	138.055	Japan	-	Gamma	0.0043	mRem/hr	0.0043
#####	#####	37.06943	136.8467	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	35.53594	135.5061	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	35.52734	135.6461	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	35.43845	135.4866	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	31.81291	130.3063	Japan	-	Gamma	0.0044	mRem/hr	0.0044
#####	#####	34.66861	138.1361	Japan	-	Gamma	0.0045	mRem/hr	0.0045
#####	#####	35.8248	136.0685	Japan	-	Gamma	0.0046	mRem/hr	0.0046
#####	#####	35.49595	135.7458	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	34.62139	138.1578	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	37.08928	136.7668	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	34.3872	135.3425	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	34.38764	135.3502	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.31761	133.8887	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	35.29983	133.9426	Japan	-	Gamma	0.0047	mRem/hr	0.0047
#####	#####	34.6375	138.1939	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	34.38023	135.3367	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.14072	136.6867	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.02618	136.7629	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	37.04996	136.7316	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	35.47479	133.013	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	34.69443	138.09	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	34.63	138.1225	Japan	-	Gamma	0.0048	mRem/hr	0.0048
#####	#####	34.62694	138.1492	Japan	-	Gamma	0.0049	mRem/hr	0.0049
#####	#####	34.63666	138.1419	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	34.61167	138.19	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	34.653	135.5848	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	35.45706	135.3932	Japan	-	Gamma	0.005	mRem/hr	0.005
#####	#####	35.2794	139.6765	Japan	-	Gamma	0.0051	mRem/hr	0.0051
#####	#####	35.20413	139.6729	Japan	-	Gamma	0.0052	mRem/hr	0.0052
#####	#####	37.07043	136.7796	Japan	-	Gamma	0.0053	mRem/hr	0.0053
#####	#####	37.05199	136.7655	Japan	-	Gamma	0.0054	mRem/hr	0.0054

#####	#####	35.61983	135.961	Japan	-	Gamma	0.0055 mRem/hr	0.0055
#####	#####	34.38384	135.3558	Japan	-	Gamma	0.0056 mRem/hr	0.0056
#####	#####	34.39553	135.3546	Japan	-	Gamma	0.0056 mRem/hr	0.0056
#####	#####	34.63805	138.1267	Japan	-	Gamma	0.0056 mRem/hr	0.0056
#####	#####	34.64877	135.5871	Japan	-	Gamma	0.0057 mRem/hr	0.0057
#####	#####	35.6426	136.0574	Japan	-	Gamma	0.0057 mRem/hr	0.0057
#####	#####	34.3898	135.3532	Japan	-	Gamma	0.0058 mRem/hr	0.0058
#####	#####	34.37907	135.3522	Japan	-	Gamma	0.0058 mRem/hr	0.0058
#####	#####	34.39434	135.3442	Japan	-	Gamma	0.0059 mRem/hr	0.0059
#####	#####	34.64951	135.5874	Japan	-	Gamma	0.0059 mRem/hr	0.0059
#####	#####	35.71162	135.968	Japan	-	Gamma	0.006 mRem/hr	0.006
#####	#####	35.53826	139.7543	Japan	-	Gamma	0.0065 mRem/hr	0.0065
#####	#####	35.27995	139.6482	Japan	-	Gamma	0.0066 mRem/hr	0.0066
#####	#####	35.75814	136.0232	Japan	-	Gamma	0.0068 mRem/hr	0.0068
#####	#####	35.24134	139.6946	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	35.23575	139.6966	Japan	-	Gamma	0.0071 mRem/hr	0.0071
#####	#####	35.72454	135.9774	Japan	-	Gamma	0.0071 mRem/hr	0.0071
#####	#####	35.69454	135.9785	Japan	-	Gamma	0.0072 mRem/hr	0.0072
#####	#####	35.23718	139.6893	Japan	-	Gamma	0.0073 mRem/hr	0.0073
#####	#####	35.5252	139.7415	Japan	-	Gamma	0.0078 mRem/hr	0.0078
#####	#####	35.7312	135.9782	Japan	-	Gamma	0.0078 mRem/hr	0.0078
#####	#####	35.52603	139.7129	Japan	-	Gamma	0.0079 mRem/hr	0.0079
#####	#####	35.52287	139.7527	Japan	-	Gamma	0.0084 mRem/hr	0.0084
#####	#####	35.24995	139.7134	Japan	-	Gamma	0.0085 mRem/hr	0.0085
#####	#####	36.53732	140.4772	Japan	-	Gamma	0.0088 mRem/hr	0.0088
#####	#####	35.22412	139.6848	Japan	-	Gamma	0.0089 mRem/hr	0.0089
#####	#####	35.52826	139.7668	Japan	-	Gamma	0.0097 mRem/hr	0.0097
#####	#####	36.52399	140.5697	Japan	-	Gamma	0.0119 mRem/hr	0.0119
#####	#####	36.49982	140.4436	Japan	-	Gamma	0.012 mRem/hr	0.012
#####	#####	36.52704	140.4353	Japan	-	Gamma	0.0122 mRem/hr	0.0122
#####	#####	36.44455	140.5	Japan	-	Gamma	0.0125 mRem/hr	0.0125
#####	#####	36.49121	140.5197	Japan	-	Gamma	0.0128 mRem/hr	0.0128
#####	#####	36.4676	140.5544	Japan	-	Gamma	0.0134 mRem/hr	0.0134
#####	#####	36.33317	140.4622	Japan	-	Gamma	0.0136 mRem/hr	0.0136
#####	#####	36.46538	140.52	Japan	-	Gamma	0.014 mRem/hr	0.014
#####	#####	36.29151	140.4464	Japan	-	Gamma	0.0152 mRem/hr	0.0152
#####	#####	36.32984	140.5195	Japan	-	Gamma	0.0156 mRem/hr	0.0156
#####	#####	36.48233	140.5472	Japan	-	Gamma	0.0159 mRem/hr	0.0159
#####	#####	36.39205	140.4258	Japan	-	Gamma	0.0161 mRem/hr	0.0161
#####	#####	36.46871	140.4633	Japan	-	Gamma	0.0162 mRem/hr	0.0162
#####	#####	36.51621	140.5383	Japan	-	Gamma	0.0169 mRem/hr	0.0169
#####	#####	36.42483	140.4745	Japan	-	Gamma	0.0172 mRem/hr	0.0172
#####	#####	36.20847	140.4722	Japan	-	Gamma	0.0181 mRem/hr	0.0181
#####	#####	36.45011	140.5694	Japan	-	Gamma	0.0185 mRem/hr	0.0185
#####	#####	36.1868	140.5061	Japan	-	Gamma	0.0195 mRem/hr	0.0195
#####	#####	36.48871	140.4842	Japan	-	Gamma	0.0196 mRem/hr	0.0196
#####	#####	36.44955	140.5961	Japan	-	Gamma	0.0203 mRem/hr	0.0203

#####	#####	36.25902	140.4595	Japan	-	Gamma	0.0208 mRem/hr	0.0208
#####	#####	36.25513	140.5208	Japan	-	Gamma	0.0212 mRem/hr	0.0212
#####	#####	36.38734	140.6075	Japan	-	Gamma	0.0218 mRem/hr	0.0218
#####	#####	36.31762	140.5783	Japan	-	Gamma	0.022 mRem/hr	0.022
#####	#####	36.35762	140.5697	Japan	-	Gamma	0.022 mRem/hr	0.022
#####	#####	36.47899	140.6022	Japan	-	Gamma	0.0229 mRem/hr	0.0229
#####	#####	36.48733	140.5717	Japan	-	Gamma	0.0245 mRem/hr	0.0245
#####	#####	36.43927	140.53	Japan	-	Gamma	0.0249 mRem/hr	0.0249
#####	#####	35.45	139.45	Japan	-	Gamma	0.025 mRem/hr	0.025
#####	#####	36.4115	140.5714	Japan	-	Gamma	0.0255 mRem/hr	0.0255
#####	#####	36.30846	140.5525	Japan	-	Gamma	0.0264 mRem/hr	0.0264
#####	#####	36.23041	140.547	Japan	-	Gamma	0.0268 mRem/hr	0.0268
#####	#####	36.29318	140.5108	Japan	-	Gamma	0.0314 mRem/hr	0.0314
#####	#####	36.23846	140.5108	Japan	-	Gamma	0.0317 mRem/hr	0.0317
#####	#####	36.53371	140.6292	Japan	-	Gamma	0.0326 mRem/hr	0.0326
#####	#####	36.50288	140.6111	Japan	-	Gamma	0.034 mRem/hr	0.034
#####	#####	36.39678	140.5925	Japan	-	Gamma	0.0346 mRem/hr	0.0346
#####	#####	36.20041	140.5508	Japan	-	Gamma	0.0426 mRem/hr	0.0426
#####	#####	36.3865	140.515	Japan	-	Gamma	0.0459 mRem/hr	0.0459
#####	#####	35.45	139.45	Japan	-	Gamma	0.027 mRem/hr	0.027
#####	#####	38.26	140.92	Japan	-	Gamma	0.014 mRem/hr	0.014
#####	#####	34.1808	132.2434	Japan	-	Gamma	0.017 mRem/hr	0.017
#####	#####	38.13957	140.9157	Japan	-	Gamma	0.018 mRem/hr	0.018
#####	#####	38.26	140.92	Japan	-	Gamma	0.019 mRem/hr	0.019
#####	#####	38.13957	140.9157	Japan	-	Gamma	0.02 mRem/hr	0.02
#####	#####	38.26	140.92	Japan	-	Gamma	0.021 mRem/hr	0.021
#####	#####	38.13957	140.9157	Japan	-	Gamma	0.023 mRem/hr	0.023
#####	#####	38.26	140.92	Japan	-	Gamma	0.024 mRem/hr	0.024
#####	#####	37.43128	141.0222	Japan	-	Gamma	4.9 mRem/hr	4.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.9 mRem/hr	4.9
#####	#####	37.42305	141.0231	Japan	-	Gamma	5.2 mRem/hr	5.2
#####	#####	37.42305	141.0231	Japan	-	Gamma	6.89 mRem/hr	6.89
#####	#####	37.42401	141.031	Japan	-	Gamma	7.1 mRem/hr	7.1
#####	#####	37.42446	141.0167	Japan	-	Gamma	10.5 mRem/hr	10.5
#####	#####	37.421	141.023	Japan	-	Gamma	11 mRem/hr	11
#####	#####	37.4194	141.0179	Japan	-	Gamma	15.6 mRem/hr	15.6
#####	#####	37.40865	141.0325	Japan	-	Gamma	23.6 mRem/hr	23.6
#####	#####	37.41551	141.0266	Japan	-	Gamma	29.9 mRem/hr	29.9



Normalize	RAMS ID	Description
	8381	SCF-08698:Paper
	8383	SCF-08699:Charcoal
mR/hr	379309	Toyonoura Ikata Town
mR/hr	379303	Minatoura Ikata Town
mR/hr	379299	Kuchogoshi Ikata Town
mR/hr	379245	Touhoku Town office Touhoku Town
mR/hr	379271	Herokaruusu Tomari Village
mR/hr	379253	Odanosawa Higashidoori Village
mR/hr	379255	Oippe Higashidoori Village
mR/hr	379247	Touhoku Branch office Touhoku Town
mR/hr	379305	Ikatagoshi Ikata Town
mR/hr	379235	Tomari Rokkasho Village
mR/hr	379243	Noheji Town office Noheji Town
mR/hr	379251	Sunagomata Higasidoori Village
mR/hr	379313	Taisei Ikata Town
mR/hr	379249	Yokohama Town office Yokohama Town
mR/hr	379237	Fukkoshi Yokohama Town
mR/hr	379229	Obuchi Rokkasho Village
mR/hr	379231	Chitose-daira Rokkasho Village
mR/hr	379233	Hiranuma Rokkasho Village
mR/hr	379257	Chikagawa Mutu City
mR/hr	379301	Kucho Ikata Town
mR/hr	379495	Takashimamati
mR/hr	379307	Kawanagata Ikata Town
mR/hr	379311	Kashu Ikata Town
mR/hr	379315	Gumisaki Satsuma-sendai City
mR/hr	379239	Aomori Aomori City
mR/hr	379483	Imamura Genkai Town
mR/hr	379551	Fukada-kita Matsue City
mR/hr	379241	Misawa City hall Misawa City
mR/hr	379319	Yorita Satsuma-sendai City
mR/hr	379353	Kounoura Takahama Town
mR/hr	379363	Yamanaka Takahama Town
mR/hr	379275	The Meteorological Obsevatory of Kyowa Town
mR/hr	379571	Akawase Kagamino Town
mR/hr	379493	Kyoudomarisaki Karatsu City
mR/hr	379557	Sadahongou Matsue City
mR/hr	379273	Horikappu Jinja Tomari Village
mR/hr	379267	Kamoenai Kamoenai Village
mR/hr	379485	Hirao Genkai Town
mR/hr	379487	Kushi Genkai Town
mR/hr	379489	Sakibe Karatsu City
mR/hr	379365	Oyama Maizuru City
mR/hr	379327	Kodaira Satsuma-sendai City
mR/hr	379321	Minato Satsuma-sendai City
mR/hr	379491	Hokawaduura Genkai Town

mR/hr	379359 Anojiri Obama City
mR/hr	379559 Suetsugu Matsue City
mR/hr	379323 Takae Satsuma-sendai City
mR/hr	379263 Mimami-Horoni Kyowa Town
mR/hr	379259 Kayanuma Tomari Village
mR/hr	379317 Ueno Satsuma-sendai City
mR/hr	379297 Power Station-South
mR/hr	379347 Miyadome Ohi Town
mR/hr	379261 Hattari Kyowa Town
mR/hr	379265 Iwanai Iwanai Town
mR/hr	379269 Chatsu Tomari Village
mR/hr	379367 Kichisaka Maizuru City
mR/hr	379371 Shiokumi Maizuru City
mR/hr	379373 Okayasu Maizuru City
mR/hr	379361 Nagai Ohi Town
mR/hr	379295 Power Station-North
mR/hr	379283 Kariwa Kariwa Village
mR/hr	379561 Owashi Matsue City
mR/hr	379563 Kami-koubu Matsue City
mR/hr	379555 Kita-koubu Matsue City
mR/hr	379279 Arahama Kashiwazaki City
mR/hr	379287 Miyagawa Kashiwazaki City
mR/hr	379293 Doai Kashiwazaki City
mR/hr	379513 Osaka prefectural Sano supporting school Station
mR/hr	379533 Fukura Shika Town
mR/hr	379511 Osaka prefectural Hineno high school Station
mR/hr	379547 Mitsu Matsue City
mR/hr	379549 Koura Matsue City
mR/hr	379289 Nishiyama Kashiwazaki City
mR/hr	379291 Akadamachigata Kariwa Village
mR/hr	379349 Ogurui Takahama Town
mR/hr	379281 Simo-Takamachi Kariwa Village
mR/hr	379471 Omaezaki City monitoring center
mR/hr	379473 Kusabue Omaezaki City
mR/hr	379475 Shinkango Omaezaki City
mR/hr	379285 Katsuyama Kariwa village
mR/hr	379277 Kashiwazaki kashiwazaki City
mR/hr	379539 Tsuchikawa Nanao City
mR/hr	379507 Kumatori Town office Station
mR/hr	379565 Tayu Matsue City
mR/hr	379569 Ningyoutoge Kagamino Town
mR/hr	379351 Otomi Takahama Town
mR/hr	379479 Daitou branch Kakegawa City
mR/hr	379463 Sakurasan Ward Omaezaki City
mR/hr	379553 Katakuma Matsue City
mR/hr	379541 Otsu Nanao City
mR/hr	379543 The Observation Point for comparison Tatsunokuchi

mR/hr 379477 Hamaokakita primary school Omaezaki City  
mR/hr 379345 Hitsuhama Ohi Town  
mR/hr 379375 Oitomi Ayabe City  
mR/hr 379325 Satsuma-sendai monitoring center Satsuma-sendai City  
mR/hr 379469 Jitougata primaty school Makinohara City  
mR/hr 379497 Osaka prefectural Kumatori off-site-center Station  
mR/hr 379465 Hiraba Omaezaki City  
mR/hr 379455 Shirasuna Omaezaki City  
mR/hr 379567 Kijiyama Misasa Town  
mR/hr 379515 Izumisano municipal Hineno primary scool Station  
mR/hr 379535 Kumano Shika Town  
mR/hr 379355 Kouno Minami-Echizen Town  
mR/hr 379343 Obama Obama City  
mR/hr 379481 Ogasa branch Kikugawa City  
mR/hr 379537 Kazanashi Shika Town  
mR/hr 379525 Shika Shika Town  
mR/hr 379527 Akasumi Shika Town  
mR/hr 379509 Izumisano municipal Hineno filtration plant Station  
mR/hr 379545 Nishi-hamasada Matsue City  
mR/hr 379573 Ten-no Kagamino Town  
mR/hr 379467 Shirowa primary school Omaezaki City  
mR/hr 379459 Sakuragaike community hall Omaezaki City  
mR/hr 379461 Uenohara Omaezaki City  
mR/hr 379369 Kurahashi Maizuru City  
mR/hr 379519 Higashiosaka municipal Kamikosaka primary scool Station  
mR/hr 379595 Hinode Town Yokosuka City  
mR/hr 379599 Nagasawa Yokosuka City  
mR/hr 379529 Noumi Shika Town  
mR/hr 379357 Sakajiri Mihama Town  
mR/hr 379501 Yamanotedai-No.1 Park Station  
mR/hr 379531 Goritoge Shika Town  
mR/hr 379505 Kumatori town Minami primary school Station  
mR/hr 379523 South point of Kinki University Atomic Energy Research Instrirute Station  
mR/hr 379457 Nakamachi Omaezaki City  
mR/hr 379503 Atom-kyoudou nursery school Station  
mR/hr 379517 Izumisano municipal Oike athletic field Station  
mR/hr 379499 Kumatori town Nishi primary school Station  
mR/hr 379335 Nyuu Mihama Town  
mR/hr 379521 North point of Kinki University Atomic Energy Research Instrirute Station  
mR/hr 379329 Tsuruga Tsuruga City  
mR/hr 379579 Tonomachi Kawasaki Ward  
mR/hr 379597 Nishihemi Yokosuka City  
mR/hr 379333 Tateishi Tsuruga City  
mR/hr 379587 Funagura Yokosuka City  
mR/hr 379585 Kurihama Yokosuka City  
mR/hr 379341 Shiraki pass Tsuruga City  
mR/hr 379337 Takenami Mihama Town

mR/hr	379589 Sahara Yokosuka City
mR/hr	379331 Urasoko Tsuruga City
mR/hr	379581 Shiohama Kawasaki Ward
mR/hr	379583 Oshima Kawasaki Ward
mR/hr	379339 Shiraki Tsuruga City
mR/hr	379591 Uraga Yokosuka City
mR/hr	379575 Chidori Kawasaki Ward
mR/hr	379439 Kume Hitachiota City
mR/hr	379593 Hairando Yokosuka City
mR/hr	379577 Ukishima Kawasaki Ward
mR/hr	379433 Mayumi Hitachiota City
mR/hr	379435 Uridura Naka City
mR/hr	379437 Nemoto Hitachioomiya City
mR/hr	379413 Sugaya Naka City
mR/hr	379425 Nukada Naka City
mR/hr	379381 Funaiishikawa Toukai Village
mR/hr	379449 Yoshizawa Mito City
mR/hr	379383 Yokobori Naka City
mR/hr	379447 Yatabe Ibaraki Town
mR/hr	379415 Oba Mito City
mR/hr	379423 Motokomezaki Naka City
mR/hr	379427 Kounosu Naka City
mR/hr	379403 Ishikawa Mito City
mR/hr	379409 Isobe Hitachioota City
mR/hr	379429 Godai Naka City
mR/hr	379385 Oshinobe Tokai Village
mR/hr	379451 Kamitoda Hokota City
mR/hr	379411 Kadobe Naka City
mR/hr	379453 Tokushuku Hokota City
mR/hr	379387 Muramatsu Tokai Village
mR/hr	379417 Ebisawa Ibaraki Town
mR/hr	379443 Tasaki Hokota City
mR/hr	379401 Ajigaura Hitachinaka City
mR/hr	379421 Yanagisawa Hitachinaka City
mR/hr	379441 Isohama Oarai Town
mR/hr	379379 Toyooka Tokai Village
mR/hr	379377 Ishigami Tokai Village
mR/hr	379419 Sawa Hitachinaka City
mR/hr	379389 Mawatari Hitachinaka City
mR/hr	379391 Onuki Oarai Town
mR/hr	379397 Araji Hokota City
mR/hr	379393 Hiroura Ibaraki Town
mR/hr	379395 Tsukuriya Hokota City
mR/hr	379431 Onuma Hitachi City
mR/hr	379407 Kuji Hitachi City
mR/hr	379399 Hitachinaka Hitachinaka City
mR/hr	379445 Momiyama Hokota City

mR/hr 379405 Horiguchi Hitachinaka City  
mR/hr 378479 --  
mR/hr 377961 Toyonoura Ikata Town  
mR/hr 377955 Minatoura Ikata Town  
mR/hr 377951 Kuchogoshi Ikata Town  
mR/hr 377923 Herokaruusu Tomari Village  
mR/hr 377897 Touhoku Town office Touhoku Town  
mR/hr 377899 Touhoku Branch office Touhoku Town  
mR/hr 377905 Odanosawa Higashidoori Village  
mR/hr 377907 Oippe Higashidoori Village  
mR/hr 377957 Ikatagoshi Ikata Town  
mR/hr 377887 Tomari Rokkasho Village  
mR/hr 377895 Noheji Town office Noheji Town  
mR/hr 377903 Sunagomata Higasidoori Village  
mR/hr 377965 Taisei Ikata Town  
mR/hr 378111 Takashimamati  
mR/hr 377901 Yokohama Town office Yokohama Town  
mR/hr 377889 Fukkoshi Yokohama Town  
mR/hr 377881 Obuchi Rokkasho Village  
mR/hr 377885 Hiranuma Rokkasho Village  
mR/hr 377883 Chitose-daira Rokkasho Village  
mR/hr 377959 Kawanagata Ikata Town  
mR/hr 377963 KASHU Ikata Town  
mR/hr 377953 Kucho Ikata Town  
mR/hr 377909 Chikagawa Mutu City  
mR/hr 377967 Gumisaki Satsuma-sendai City  
mR/hr 377891 Aomori Aomori City  
mR/hr 377927 The Meteorological Obsevatory of Kyowa Town  
mR/hr 378099 Imamura Genkai Town  
mR/hr 378167 Fukada-kita Matsue City  
mR/hr 378187 Akawase Kagamino Town  
mR/hr 378109 Kyoudomarisaki Karatsu City  
mR/hr 377971 Yorita Satsuma-sendai City  
mR/hr 377893 Misawa City hall Misawa City  
mR/hr 377919 Kamoenai Kamoenai Village  
mR/hr 377925 Horikappu Jinja Tomari Village  
mR/hr 378173 Sadahongou Matsue City  
mR/hr 378101 Hirao Genkai Town  
mR/hr 378103 Kushi Genkai Town  
mR/hr 378105 Sakibe Karatsu City  
mR/hr 377979 Kodaira Satsuma-sendai City  
mR/hr 377981 Oyama Maizuru City  
mR/hr 377915 Mimami-Horoni Kyowa Town  
mR/hr 377973 Minato Satsuma-sendai City  
mR/hr 377975 Takae Satsuma-sendai City  
mR/hr 377911 Kayanuma Tomari Village  
mR/hr 378107 Hokawaduura Genkai Town

mR/hr 378175 Suetsugu Matsue City  
mR/hr 377969 Ueno Satsuma-sendai City  
mR/hr 377913 Hattari Kyowa Town  
mR/hr 377917 Iwanai Iwanai Town  
mR/hr 377921 Chatsu Tomari Village  
mR/hr 377935 Kariwa Kariwa Village  
mR/hr 377947 Power Station-North  
mR/hr 377949 Power Station-South  
mR/hr 377983 Kichisaka Maizuru City  
mR/hr 377987 Shiokumi Maizuru City  
mR/hr 377989 Okayasu Maizuru City  
mR/hr 378177 Owashi Matsue City  
mR/hr 377931 Arahama Kashiwazaki City  
mR/hr 377939 Miyagawa Kashiwazaki City  
mR/hr 378129 Osaka prefectural Sano supporting school Station  
mR/hr 378171 Kita-koubu Matsue City  
mR/hr 378179 Kami-koubu Matsue City  
mR/hr 378165 Koura Matsue City  
mR/hr 377941 Nishiyama Kashiwazaki City  
mR/hr 377943 Akadamachigata Kariwa Village  
mR/hr 377945 Doai Kashiwazaki City  
mR/hr 377933 Simo-Takamachi Kariwa Village  
mR/hr 377937 Katsuyama Kariwa village  
mR/hr 378163 Mitsu Matsue City  
mR/hr 378155 Tsuchikawa Nanao City  
mR/hr 378123 Kumatori Town office Station  
mR/hr 378127 Osaka prefectural Hineno high school Station  
mR/hr 378149 Fukura Shika Town  
mR/hr 378087 Omaezaki City monitoring center  
mR/hr 378089 Kusabue Omaezaki City  
mR/hr 378091 Shinkango Omaezaki City  
mR/hr 377929 Kashiwazaki kashiwazaki City  
mR/hr 378095 Daitou branch Kakegawa City  
mR/hr 378079 Sakurasan Ward Omaezaki City  
mR/hr 378159 The Obsevetion Point for comparison Tatsunokuchi  
mR/hr 378157 Otsu Nanao City  
mR/hr 378181 Tayu Matsue City  
mR/hr 378185 Ningyoutoge Kagamino Town  
mR/hr 378169 Katakuma Matsue City  
mR/hr 377991 Oitomi Ayabe City  
mR/hr 377977 Satsuma-sendai monitoring center Satsuma-sendai City  
mR/hr 378093 Hamaokakita primary school Omaezaki City  
mR/hr 378085 Jitougata primaty school Makinohara City  
mR/hr 378113 Osaka prefectural Kumatori off-site-center Station  
mR/hr 378081 Hiraba Omaezaki City  
mR/hr 378071 Shirasuna Omaezaki City  
mR/hr 378131 Izumisano municipal Hineno primary school Station

mR/hr 378125 Izumisano municipal Hineno filtration plant Station  
mR/hr 378151 Kumano Shika Town  
mR/hr 378161 Nishi-hamasada Matsue City  
mR/hr 378183 Kijiyama Misasa Town  
mR/hr 378097 Ogasa branch Kikugawa City  
mR/hr 377985 Kurahashi Maizuru City  
mR/hr 378189 Ten-no Kagamino Town  
mR/hr 378153 Kazanashi Shika Town  
mR/hr 378141 Shika Shika Town  
mR/hr 378143 Akasumi Shika Town  
mR/hr 378135 Higashiosaka municipal Kamikosaka primary school Station  
mR/hr 378075 Sakuragaike community hall Omaezaki City  
mR/hr 378077 Uenohara Omaezaki City  
mR/hr 378083 Shirowa primary school Omaezaki City  
mR/hr 378211 Hinode Town Yokosuka City  
mR/hr 378145 Noumi Shika Town  
mR/hr 378215 Nagasawa Yokosuka City  
mR/hr 378147 Goritoge Shika Town  
mR/hr 378117 Yamanotedai-No.1 Park Station  
mR/hr 378121 Kumatori town Minami primary school Station  
mR/hr 378133 Izumisano municipal Oike athletic field Station  
mR/hr 378139 South point of Kinki University Atomic Energy Research Institute Station  
mR/hr 378073 Nakamachi Omaezaki City  
mR/hr 378119 Atom-kyoudou nursery school Station  
mR/hr 378115 Kumatori town Nishi primary school Station  
mR/hr 378137 North point of Kinki University Atomic Energy Research Institute Station  
mR/hr 378195 Tonomachi Kawasaki Ward  
mR/hr 378213 Nishiemi Yokosuka City  
mR/hr 378203 Funagura Yokosuka City  
mR/hr 378201 Kurihama Yokosuka City  
mR/hr 378205 Sahara Yokosuka City  
mR/hr 378197 Shiohama Kawasaki Ward  
mR/hr 378199 Oshima Kawasaki Ward  
mR/hr 378191 Chidori Kawasaki Ward  
mR/hr 378207 Uraga Yokosuka City  
mR/hr 378055 Kume Hitachiota City  
mR/hr 378209 Hairando Yokosuka City  
mR/hr 378193 Ukishima Kawasaki Ward  
mR/hr 378049 Mayumi Hitachiota City  
mR/hr 378051 Uridura Naka City  
mR/hr 378053 Nemoto Hitachioomiya City  
mR/hr 378029 Sugaya Naka City  
mR/hr 378041 Nukada Naka City  
mR/hr 377997 Funaishikawa Toukai Village  
mR/hr 378065 Yoshizawa Mito City  
mR/hr 377999 Yokobori Naka City  
mR/hr 378063 Yatabe Ibaraki Town

mR/hr	378031	Oba Mito City
mR/hr	378039	Motokomezaki Naka City
mR/hr	378043	Kounosu Naka City
mR/hr	378019	Ishikawa Mito City
mR/hr	378025	Isobe Hitachioota City
mR/hr	378045	Godai Naka City
mR/hr	378001	Oshinobe Tokai Village
mR/hr	378067	Kamitoda Hokota City
mR/hr	378027	Kadobe Naka City
mR/hr	378069	Tokushuku Hokota City
mR/hr	378003	Muramatsu Tokai Village
mR/hr	378033	Ebisawa Ibaraki Town
mR/hr	378059	Tasaki Hokota City
mR/hr	378017	Ajigaura Hitachinaka City
mR/hr	378037	Yanagisawa Hitachinaka City
mR/hr	378057	Isohama Oarai Town
mR/hr	377995	Toyooka Tokai Village
mR/hr	377993	Ishigami Tokai Village
mR/hr	378035	Sawa Hitachinaka City
mR/hr	378005	Mawatari Hitachinaka City
mR/hr	378007	Onuki Oarai Town
mR/hr	378013	Araji Hokota City
mR/hr	378011	Tsukuriya Hokota City
mR/hr	378009	Hiroura Ibaraki Town
mR/hr	378047	Onuma Hitachi City
mR/hr	378023	Kuji Hitachi City
mR/hr	378015	Hitachinaka Hitachinaka City
mR/hr	378061	Momiyama Hokota City
mR/hr	378021	Horiguchi Hitachinaka City
mR/hr	379215	Reading Point 31
mR/hr	379199	Reading Point 5
mR/hr	379205	Reading Point 12
mR/hr	379221	Reading Point 39
mR/hr	377413	--
mR/hr	377415	--
mR/hr	379217	Reading Point 36
mR/hr	379605	Yokota
mR/hr	379611	Yokota
mR/hr	379209	Reading Point 21
mR/hr	379195	Reading Point 3
mR/hr	379211	Reading Point 22
mR/hr	379219	Reading Point 37
mR/hr	379927	Atsugi
mR/hr	379213	Reading Point 23
mR/hr	379925	Atsugi
mR/hr	379207	Reading Point 20
mR/hr	379923	Atsugi



mR/hr	379921	Atsugi
mR/hr	377417	--
mR/hr	377419	--
mR/hr	379919	Atsugi
mR/hr	379771	Sendai
mR/hr	379769	Sendai
mR/hr	379765	Sendai
mR/hr	379767	Sendai
mR/hr	379917	Atsugi
mR/hr	379203	Reading Point 11
mR/hr	379915	Atsugi
mR/hr	379201	Reading Point 10
mR/hr	379913	Atsugi
mR/hr	379911	Atsugi
mR/hr	379197	Reading Point 4
mR/hr	379909	Atsugi
mR/hr	377421	--
mR/hr	379907	Atsugi
mR/hr	377423	--
mR/hr	379905	Atsugi
mR/hr	379193	Reading Point 2
mR/hr	377591	Toyonoura Ikata Town
mR/hr	377585	Minatoura Ikata Town
mR/hr	377553	Herokarusu Tomari Village
mR/hr	377581	Kuchogoshi Ikata Town
mR/hr	377527	Touhoku Town office Touhoku Town
mR/hr	377529	Touhoku Branch office Touhoku Town
mR/hr	377535	Odanosawa Higashidoori Village
mR/hr	377537	Oippe Higashidoori Village
mR/hr	377517	Tomari Rokkasho Village
mR/hr	377587	Ikatagoshi Ikata Town
mR/hr	377533	Sunagomata Higasidoori Village
mR/hr	377525	Noheji Town office Noheji Town
mR/hr	377515	Hiranuma Rokkasho Village
mR/hr	377531	Yokohama Town office Yokohama Town
mR/hr	377519	Fukkoshi Yokohama Town
mR/hr	377511	Obuchi Rokkasho Village
mR/hr	377595	Taisei Ikata Town
mR/hr	377513	Chitose-daira Rokkasho Village
mR/hr	377539	Chikagawa Mutu City
mR/hr	377775	Takashimamati
mR/hr	377589	Kawanagata Ikata Town
mR/hr	377593	Kashu Ikata Town
mR/hr	377583	Kucho Ikata Town
mR/hr	377597	Gumisaki Satsuma-sendai City
mR/hr	377521	Aomori Aomori City
mR/hr	377557	The Meteorological Obsevatory of Kyowa Town

mR/hr 377763 Imamura Genkai Town  
mR/hr 377601 Yorita Satsuma-sendai City  
mR/hr 377523 Misawa City hall Misawa City  
mR/hr 377633 Kounoura Takahama Town  
mR/hr 377773 Kyoudomarisaki Karatsu City  
mR/hr 377831 Fukada-kita Matsue City  
mR/hr 377851 Akawase Kagamino Town  
mR/hr 377765 Hirao Genkai Town  
mR/hr 377643 Yamanaka Takahama Town  
mR/hr 377549 Kamoenai Kamoenai Village  
mR/hr 377639 Anojiri Obama City  
mR/hr 377609 Kodaira Satsuma-sendai City  
mR/hr 377555 Horikappu Jinja Tomari Village  
mR/hr 377767 Kushi Genkai Town  
mR/hr 377769 Sakibe Karatsu City  
mR/hr 377837 Sadahongou Matsue City  
mR/hr 377645 Oyama Maizuru City  
mR/hr 377603 Minato Satsuma-sendai City  
mR/hr 377545 Mimami-Horoni Kyowa Town  
mR/hr 377839 Suetsugu Matsue City  
mR/hr 377771 Hokawaduura Genkai Town  
mR/hr 377541 Kayanuma Tomari Village  
mR/hr 377605 Takae Satsuma-sendai City  
mR/hr 377599 Ueno Satsuma-sendai City  
mR/hr 377579 Power Station-South  
mR/hr 377543 Hattari Kyowa Town  
mR/hr 377547 Iwanai Iwanai Town  
mR/hr 377551 Chatsu Tomari Village  
mR/hr 377565 Kariwa Kariwa Village  
mR/hr 377577 Power Station-North  
mR/hr 377627 Miyadome Ohi Town  
mR/hr 377641 Nagai Ohi Town  
mR/hr 377561 Arahama Kashiwazaki City  
mR/hr 377841 Owashi Matsue City  
mR/hr 377843 Kami-koubu Matsue City  
mR/hr 377835 Kita-koubu Matsue City  
mR/hr 377575 Doai Kashiwazaki City  
mR/hr 377569 Miyagawa Kashiwazaki City  
mR/hr 377651 Shiokumi Maizuru City  
mR/hr 377653 Okayasu Maizuru City  
mR/hr 377647 Kichisaka Maizuru City  
mR/hr 377573 Akadamachigata Kariwa Village  
mR/hr 377567 Katsuyama Kariwa village  
mR/hr 377563 Simo-Takamachi Kariwa Village  
mR/hr 377571 Nishiyama Kashiwazaki City  
mR/hr 377829 Koura Matsue City  
mR/hr 377793 Osaka prefectural Sano supporting school Station

mR/hr 377819 Tsuchikawa Nanao City  
mR/hr 377813 Fukura Shika Town  
mR/hr 377827 Mitsu Matsue City  
mR/hr 377751 Omaezaki City monitoring center  
mR/hr 377559 Kashiwazaki kashiwazaki City  
mR/hr 377629 Ogurui Takahama Town  
mR/hr 377753 Kusabue Omaezaki City  
mR/hr 377755 Shinkango Omaezaki City  
mR/hr 377791 Osaka prefectural Hineno high school Station  
mR/hr 377787 Kumatori Town office Station  
mR/hr 377845 Tayu Matsue City  
mR/hr 377849 Ningyoutoge Kagamino Town  
mR/hr 377833 Katakuma Matsue City  
mR/hr 377823 The Observation Point for comparison Tatsunokuchi  
mR/hr 377743 Sakurasan Ward Omaezaki City  
mR/hr 377759 Daitou branch Kakegawa City  
mR/hr 377821 Otsu Nanao City  
mR/hr 377631 Otomi Takahama Town  
mR/hr 377625 Hitsuhama Ohi Town  
mR/hr 377655 Oitomi Ayabe City  
mR/hr 377607 Satsuma-sendai monitoring center Satsuma-sendai City  
mR/hr 377757 Hamaokakita primary school Omaezaki City  
mR/hr 377635 Kouno Minami-Echizen Town  
mR/hr 377623 Obama Obama City  
mR/hr 377745 Hiraba Omaezaki City  
mR/hr 377815 Kumano Shika Town  
mR/hr 377789 Izumisano municipal Hineno filtration plant Station  
mR/hr 377777 Osaka prefectural Kumatori off-site-center Station  
mR/hr 377847 Kijiyama Misasa Town  
mR/hr 377853 Ten-no Kagamino Town  
mR/hr 377749 Jitougata primary school Makinohara City  
mR/hr 377795 Izumisano municipal Hineno primary school Station  
mR/hr 377817 Kazanashi Shika Town  
mR/hr 377805 Shika Shika Town  
mR/hr 377807 Akasumi Shika Town  
mR/hr 377825 Nishi-hamasada Matsue City  
mR/hr 377761 Ogasa branch Kikugawa City  
mR/hr 377735 Shirasuna Omaezaki City  
mR/hr 377741 Uenohara Omaezaki City  
mR/hr 377739 Sakuragaike community hall Omaezaki City  
mR/hr 377747 Shirowa primary school Omaezaki City  
mR/hr 377799 Higashiosaka municipal Kamikosaka primary school Station  
mR/hr 377649 Kurahashi Maizuru City  
mR/hr 377875 Hinode Town Yokosuka City  
mR/hr 377879 Nagasawa Yokosuka City  
mR/hr 377809 Noumi Shika Town  
mR/hr 377811 Goritoge Shika Town

mR/hr 377637 Sakajiri Mihama Town  
mR/hr 377785 Kumatori town Minami primary school Station  
mR/hr 377781 Yamanotedai-No.1 Park Station  
mR/hr 377737 Nakamachi Omaezaki City  
mR/hr 377803 South point of Kinki University Atomic Energy Research Institute Station  
mR/hr 377611 Tsuruga Tsuruga City  
mR/hr 377783 Atom-kyoudou nursery school Station  
mR/hr 377797 Izumisano municipal Oike athletic field Station  
mR/hr 377779 Kumatori town Nishi primary school Station  
mR/hr 377801 North point of Kinki University Atomic Energy Research Institute Station  
mR/hr 377615 Nyuu Mihama Town  
mR/hr 377859 Tonomachi Kawasaki Ward  
mR/hr 377877 Nishiemi Yokosuka City  
mR/hr 377613 Tateishi Tsuruga City  
mR/hr 377867 Funagura Yokosuka City  
mR/hr 377865 Kurihama Yokosuka City  
mR/hr 377621 Shiraki pass Tsuruga City  
mR/hr 377617 Takenami Mihama Town  
mR/hr 377869 Sahara Yokosuka City  
mR/hr 377861 Shiohama Kawasaki Ward  
mR/hr 377619 Shiraki Tsuruga City  
mR/hr 377863 Oshima Kawasaki Ward  
mR/hr 377855 Chidori Kawasaki Ward  
mR/hr 377871 Uraga Yokosuka City  
mR/hr 377719 Kume Hitachiota City  
mR/hr 377873 Hairando Yokosuka City  
mR/hr 377857 Ukishima Kawasaki Ward  
mR/hr 377713 Mayumi Hitachiota City  
mR/hr 377715 Uridura Naka City  
mR/hr 377717 Nemoto Hitachioomiya City  
mR/hr 377693 Sugaya Naka City  
mR/hr 377705 Nukada Naka City  
mR/hr 377661 Funaishikawa Toukai Village  
mR/hr 377729 Yoshizawa Mito City  
mR/hr 377663 Yokobori Naka City  
mR/hr 377727 Yatabe Ibaraki Town  
mR/hr 377695 Oba Mito City  
mR/hr 377703 Motokomezaki Naka City  
mR/hr 377683 Ishikawa Mito City  
mR/hr 377707 Kounosu Naka City  
mR/hr 377689 Isobe Hitachioota City  
mR/hr 377709 Godai Naka City  
mR/hr 377731 Kamitoda Hokota City  
mR/hr 377665 Oshinobe Tokai Village  
mR/hr 377733 Tokushuku Hokota City  
mR/hr 377691 Kadobe Naka City  
mR/hr 377667 Muramatsu Tokai Village

mR/hr	377697 Ebisawa Ibaraki Town
mR/hr	377723 Tasaki Hokota City
mR/hr	377681 Ajigaura Hitachinaka City
mR/hr	377721 Isohama Oarai Town
mR/hr	377701 Yanagisawa Hitachinaka City
mR/hr	377659 Toyooka Tokai Village
mR/hr	377657 Ishigami Tokai Village
mR/hr	377699 Sawa Hitachinaka City
mR/hr	379903 Atsugi
mR/hr	377669 Mawatari Hitachinaka City
mR/hr	377671 Onuki Oarai Town
mR/hr	377677 Araji Hokota City
mR/hr	377673 Hiroura Ibaraki Town
mR/hr	377675 Tsukuriya Hokota City
mR/hr	377711 Onuma Hitachi City
mR/hr	377687 Kuji Hitachi City
mR/hr	377679 Hitachinaka Hitachinaka City
mR/hr	377725 Momiyama Hokota City
mR/hr	377685 Horiguchi Hitachinaka City
mR/hr	379901 Atsugi
mR/hr	379763 Sendai
mR/hr	380061 Iwakuni
mR/hr	380039 Sendai Airport
mR/hr	379759 Sendai
mR/hr	380037 Sendai Airport
mR/hr	379757 Sendai
mR/hr	380041 Sendai Airport
mR/hr	379761 Sendai
mR/hr	378531 MP-3
mR/hr	378641 MP-4
mR/hr	378403 West Gate (Portable)
mR/hr	378217 West Gate (Car)
mR/hr	378327 Control Center
mR/hr	378751 MP-5
mR/hr	378365 Main Gate NW
mR/hr	378861 MP-6
mR/hr	379081 MP-8
mR/hr	378971 MP-7

LON	LAT	Exposure
140.31417900000	36.27901840000	0.01643310002
140.31457940000	36.27928280000	0.01717023222
140.31499000000	36.27953130000	0.01614814383
140.31541340000	36.27976340000	0.01647561303
140.31585200000	36.27997880000	0.01545871374
140.31630330000	36.28017420000	0.01587538172
140.31676910000	36.28034730000	0.01535497186
140.31724760000	36.28049760000	0.01476466482
140.31773990000	36.28062480000	0.01528177667
140.31823810000	36.28073410000	0.01579879626
140.31874690000	36.28081620000	0.01555054120
140.31926060000	36.28087630000	0.01679801860
140.31978150000	36.28091570000	0.01662763892
140.32030800000	36.28094100000	0.01639179442
140.32083350000	36.28095400000	0.01665236940
140.32136090000	36.28096180000	0.01618254638
140.32188960000	36.28096920000	0.01745910338
140.32241580000	36.28097530000	0.01738228278
140.32293740000	36.28098120000	0.01865962229
140.32345630000	36.28098780000	0.01876011716
140.32397470000	36.28099560000	0.01920320113
140.32449030000	36.28100320000	0.01880029023
140.32500730000	36.28101210000	0.01885544199
140.32552450000	36.28102210000	0.01814763403
140.32604360000	36.28103450000	0.01854568969
140.32656100000	36.28104990000	0.01888658601
140.32707700000	36.28106730000	0.01894724001
140.32759060000	36.28108280000	0.01842430813
140.32810370000	36.28109830000	0.01799525326
140.32861740000	36.28111320000	0.01913296042
140.32913070000	36.28112820000	0.01966019010
140.32964230000	36.28114270000	0.01802842682
140.33015170000	36.28116040000	0.01788678766
140.33065980000	36.28118330000	0.01774717737
140.33116490000	36.28121430000	0.01737157539
140.33166820000	36.28124760000	0.01846808005
140.33216880000	36.28128390000	0.01851885150
140.33266590000	36.28131870000	0.01852428883
140.33315840000	36.28135200000	0.01769709508
140.33364270000	36.28138400000	0.01837608502
140.33412340000	36.28141660000	0.01818891252
140.33460170000	36.28144720000	0.01733446916
140.33507930000	36.28147680000	0.01729886861
140.33555500000	36.28150480000	0.01809487534
140.33603090000	36.28153180000	0.01789829416
140.33650990000	36.28155940000	0.01738060947

140.33699460000	36.28158620000	0.01780869399
140.33748560000	36.28161150000	0.01779647513
140.33798310000	36.28163900000	0.01740100588
140.33848550000	36.28166900000	0.01772258133
140.33898960000	36.28170210000	0.01714983368
140.33949890000	36.28173640000	0.01676139818
140.34000960000	36.28177360000	0.01620370629
140.34052100000	36.28181550000	0.01628623987
140.34103200000	36.28186110000	0.01631214892
140.34154210000	36.28190740000	0.01584328147
140.34205160000	36.28195760000	0.01642161468
140.34255770000	36.28200580000	0.01603113412
140.34306240000	36.28205530000	0.01611979269
140.34356600000	36.28210600000	0.01617590124
140.34406820000	36.28215590000	0.01747618541
140.34457070000	36.28220790000	0.01759743480
140.34507340000	36.28226070000	0.01733952020
140.34557470000	36.28231560000	0.01799126162
140.34607630000	36.28237160000	0.01857067367
140.34657700000	36.28242860000	0.01863598603
140.34707690000	36.28248500000	0.01776887679
140.34757600000	36.28253990000	0.01907975691
140.34807460000	36.28259700000	0.01843596723
140.34856670000	36.28265610000	0.01778769326
140.34905680000	36.28271690000	0.01757771683
140.34954410000	36.28277990000	0.01799347832
140.35003080000	36.28284150000	0.01827520581
140.35051900000	36.28290300000	0.01700549850
140.35101040000	36.28296650000	0.01612125604
140.35150340000	36.28303110000	0.01669186350
140.35199800000	36.28309800000	0.01632124969
140.35249470000	36.28316340000	0.01665791599
140.35299420000	36.28322820000	0.01600355044
140.35349420000	36.28329350000	0.01699954944
140.35399510000	36.28336160000	0.01632182782
140.35449630000	36.28342930000	0.01589767898
140.35499790000	36.28349750000	0.01595689665
140.35550090000	36.28356540000	0.01625049350
140.35600480000	36.28363480000	0.01643743538
140.35651220000	36.28370490000	0.01804552904
140.35701910000	36.28377230000	0.01742181957
140.35752560000	36.28384000000	0.01685364494
140.35803210000	36.28390410000	0.01669044398
140.35853720000	36.28396840000	0.01615383876
140.35903940000	36.28403450000	0.01592728181
140.35953910000	36.28410190000	0.01632365163
140.36003630000	36.28417170000	0.01688458180

140.36052960000	36.28424350000	0.01669470516
140.36101900000	36.28431750000	0.01571562679
140.36150120000	36.28439420000	0.01527083174
140.36197360000	36.28447370000	0.01540489995
140.36243920000	36.28455620000	0.01550850299
140.36290060000	36.28464140000	0.01535022874
140.36335390000	36.28473110000	0.01537049831
140.36380450000	36.28482500000	0.01525050492
140.36425310000	36.28491980000	0.01616347095
140.36469960000	36.28501460000	0.01645443220
140.36514690000	36.28511080000	0.01672368734
140.36559490000	36.28520900000	0.01612324878
140.36604290000	36.28531030000	0.01643408414
140.36649300000	36.28541270000	0.01629334719
140.36694460000	36.28551880000	0.01632031170
140.36739240000	36.28562540000	0.01729209947
140.36783410000	36.28573470000	0.01790693134
140.36827150000	36.28584450000	0.01770210752
140.36870420000	36.28595450000	0.01810359348
140.36913350000	36.28606570000	0.01834268659
140.36955900000	36.28617520000	0.01920964207
140.36998470000	36.28628310000	0.01858052898
140.37041090000	36.28639250000	0.01885560630
140.37083790000	36.28650220000	0.01905243040
140.37126710000	36.28661460000	0.01814122310
140.37169620000	36.28672650000	0.01840011046
140.37212420000	36.28683710000	0.01858903147
140.37255250000	36.28695150000	0.01747766956
140.37297990000	36.28706460000	0.01692856286
140.37341130000	36.28717290000	0.01665865849
140.37384840000	36.28727330000	0.01611716557
140.37429030000	36.28736260000	0.01524315969
140.37473540000	36.28744680000	0.01540691146
140.37517750000	36.28752880000	0.01592645386
140.37561890000	36.28760500000	0.01593139185
140.37605530000	36.28767430000	0.01633523461
140.37648470000	36.28774160000	0.01617904146
140.37690930000	36.28780830000	0.01606915843
140.37732520000	36.28787060000	0.01608649605
140.37772800000	36.28793190000	0.01552698428
140.37812330000	36.28799260000	0.01495006380
140.37851340000	36.28805560000	0.01483176693
140.37890110000	36.28811970000	0.01458875310
140.37928460000	36.28818300000	0.01471195823
140.37966830000	36.28825000000	0.01487508719
140.38004960000	36.28832010000	0.01487103256
140.38042870000	36.28838850000	0.01559247329



140.38080720000	36.28845820000	0.01533632662
140.38118300000	36.28852680000	0.01498582682
140.38155430000	36.28859500000	0.01463366254
140.38192690000	36.28866390000	0.01429493698
140.38229650000	36.28873060000	0.01480047199
140.38266360000	36.28879600000	0.01486226995
140.38303430000	36.28885950000	0.01517334080
140.38340500000	36.28892090000	0.01503345280
140.38377710000	36.28898060000	0.01540430362
140.38414740000	36.28903650000	0.01576995052
140.38451830000	36.28909530000	0.01512369972
140.38488590000	36.28915310000	0.01506400708
140.38525340000	36.28921240000	0.01432322600
140.38562240000	36.28927780000	0.01387930478
140.38599200000	36.28934300000	0.01354140498
140.38636170000	36.28941080000	0.01361933046
140.38672910000	36.28947890000	0.01310400012
140.38709230000	36.28954710000	0.01304939822
140.38745710000	36.28961900000	0.01287435080
140.38782380000	36.28968890000	0.01297039133
140.38818680000	36.28975960000	0.01272752390
140.38855390000	36.28983180000	0.01277740507
140.38892540000	36.28989880000	0.01239680074
140.38929560000	36.28996950000	0.01287048672
140.38966650000	36.29003770000	0.01270439582
140.39003880000	36.29010550000	0.01281805002
140.39041490000	36.29017600000	0.01217682373
140.39079040000	36.29025000000	0.01263572682
140.39116390000	36.29032120000	0.01226462410
140.39153950000	36.29039460000	0.01214661117
140.39191230000	36.29046410000	0.01168592715
140.39228590000	36.29053380000	0.01231037134
140.39265260000	36.29060220000	0.01261970480
140.39302480000	36.29066840000	0.01305256348
140.39339460000	36.29073490000	0.01251536983
140.39376270000	36.29080070000	0.01322770252
140.39413000000	36.29086520000	0.01358579369
140.39449840000	36.29092950000	0.01295784944
140.39486550000	36.29099280000	0.01374163936
140.39523200000	36.29105770000	0.01336910148
140.39559610000	36.29112180000	0.01333644683
140.39596150000	36.29118500000	0.01325312853
140.39632640000	36.29124750000	0.01289726658
140.39669010000	36.29131050000	0.01297307050
140.39705020000	36.29137240000	0.01281243804
140.39740900000	36.29143620000	0.01285616389
140.39776540000	36.29149990000	0.01256993265

140.39812060000	36.29156400000	0.01275174848
140.39847330000	36.29162890000	0.01262498380
140.39882760000	36.29169310000	0.01262458116
140.39918100000	36.29175640000	0.01304154190
140.39953130000	36.29181890000	0.01288537627
140.39988190000	36.29188080000	0.01343825675
140.40023060000	36.29194060000	0.01321788245
140.40058420000	36.29199860000	0.01350319460
140.40093840000	36.29205770000	0.01328653504
140.40128910000	36.29211520000	0.01394690057
140.40163850000	36.29217120000	0.01345343230
140.40199180000	36.29222750000	0.01350611740
140.40234540000	36.29228130000	0.01240863016
140.40269880000	36.29233380000	0.01287902071
140.40305540000	36.29238540000	0.01267840473
140.40341800000	36.29243890000	0.01278022926
140.40377850000	36.29249030000	0.01253602972
140.40413840000	36.29253970000	0.01259628778
140.40449720000	36.29258730000	0.01157989775
140.40485960000	36.29263470000	0.01223853635
140.40522130000	36.29267970000	0.01142792102
140.40558320000	36.29272370000	0.01169573674
140.40594430000	36.29276620000	0.01178034631
140.40630650000	36.29280800000	0.01179914211
140.40667390000	36.29285160000	0.01196333567
140.40704800000	36.29289210000	0.01189330330
140.40742850000	36.29293570000	0.01250310113
140.40781310000	36.29297700000	0.01206930108
140.40820410000	36.29301860000	0.01234789462
140.40860100000	36.29306150000	0.01233701329
140.40900050000	36.29310670000	0.01286009117
140.40940100000	36.29314960000	0.01299832532
140.40980810000	36.29319290000	0.01316437622
140.41021400000	36.29323400000	0.01316701388
140.41062640000	36.29327610000	0.01314142177
140.41104090000	36.29331580000	0.01321757609
140.41145490000	36.29335120000	0.01317965768
140.41186870000	36.29338590000	0.01347416878
140.41228340000	36.29341780000	0.01385434244
140.41270170000	36.29345080000	0.01298861004
140.41312240000	36.29348320000	0.01336794050
140.41354100000	36.29352100000	0.01309396795
140.41396130000	36.29355570000	0.01320091069
140.41438560000	36.29359090000	0.01246785864
140.41481230000	36.29362740000	0.01271340906
140.41524250000	36.29366650000	0.01340229911
140.41567330000	36.29370600000	0.01320738536

140.41610590000	36.29374680000	0.01310270895
140.41653750000	36.29378890000	0.01276758092
140.41696950000	36.29383330000	0.01328468168
140.41740430000	36.29387750000	0.01275097557
140.41784100000	36.29392000000	0.01288368259
140.41828200000	36.29396260000	0.01308726694
140.41872130000	36.29400260000	0.01267805846
140.41916210000	36.29404510000	0.01237131206
140.41960540000	36.29408910000	0.01286099322
140.42004380000	36.29413360000	0.01289804105
140.42047770000	36.29417680000	0.01328504522
140.42090720000	36.29422070000	0.01221481843
140.42133590000	36.29426870000	0.01212517030
140.42175910000	36.29431540000	0.01175632197
140.42217890000	36.29436010000	0.01236475164
140.42259620000	36.29440610000	0.01137366788
140.42300970000	36.29445040000	0.01144285776
140.42342210000	36.29449850000	0.01152798847
140.42383480000	36.29454260000	0.01133882701
140.42424920000	36.29458680000	0.01112483771
140.42466340000	36.29463190000	0.01060730774
140.42507850000	36.29467700000	0.01125827466
140.42549320000	36.29472010000	0.01162118637
140.42591070000	36.29476120000	0.01090394868
140.42633020000	36.29480250000	0.01138181170
140.42675210000	36.29484290000	0.01174901235
140.42717380000	36.29488230000	0.01165810367
140.42759990000	36.29492340000	0.01180300898
140.42802730000	36.29496420000	0.01233280160
140.42845790000	36.29500790000	0.01232478026
140.42888790000	36.29505400000	0.01218853056
140.42931710000	36.29510080000	0.01271421668
140.42974620000	36.29515250000	0.01265926577
140.43017700000	36.29520720000	0.01282906372
140.43060700000	36.29526110000	0.01268243926
140.43103600000	36.29531590000	0.01304309172
140.43146430000	36.29537170000	0.01237953308
140.43189690000	36.29542790000	0.01292593640
140.43233450000	36.29548600000	0.01251721896
140.43277330000	36.29554400000	0.01212402564
140.43321500000	36.29560140000	0.01193430980
140.43366040000	36.29565560000	0.01207773854
140.43410810000	36.29571200000	0.01245756249
140.43455500000	36.29576940000	0.01251776258
140.43499760000	36.29582310000	0.01240876314
140.43543750000	36.29587370000	0.01308378653
140.43586780000	36.29592010000	0.01297956511

140.43629680000	36.29596430000	0.01333292684
140.43671510000	36.29600840000	0.01363194544
140.43712670000	36.29604870000	0.01365376598
140.43753680000	36.29608870000	0.01395979817
140.43794500000	36.29613330000	0.01435662767
140.43835240000	36.29617980000	0.01459043567
140.43876240000	36.29622890000	0.01577459632
140.43917380000	36.29627960000	0.01651910851
140.43958250000	36.29633120000	0.01786136901
140.43999110000	36.29638410000	0.01783198490
140.44040160000	36.29643310000	0.01993055354
140.44081500000	36.29648060000	0.01983741696
140.44123150000	36.29653010000	0.01965801891
140.44164850000	36.29658150000	0.01908538200
140.44206580000	36.29663090000	0.01789129357
140.44248480000	36.29668120000	0.01609359488
140.44290960000	36.29673630000	0.01518601230
140.44333530000	36.29679180000	0.01443729279
140.44376210000	36.29684580000	0.01376149265
140.44419040000	36.29690090000	0.01417256317
140.44461990000	36.29695790000	0.01390705180
140.44504860000	36.29701430000	0.01357566533
140.44547560000	36.29706970000	0.01395948879
140.44590170000	36.29712420000	0.01448180308
140.44632650000	36.29717950000	0.01509918071
140.44674930000	36.29723680000	0.01571893921
140.44717220000	36.29729560000	0.01644024073
140.44759630000	36.29735250000	0.01664479838
140.44801920000	36.29741060000	0.01727922945
140.44844100000	36.29746950000	0.01727605834
140.44886310000	36.29753080000	0.01744630239
140.44928090000	36.29759030000	0.01679478901
140.44969890000	36.29765020000	0.01707040977
140.45011730000	36.29771460000	0.01715166359
140.45053140000	36.29777670000	0.01666581895
140.45094390000	36.29783990000	0.01786790249
140.45135240000	36.29790170000	0.01776639685
140.45176060000	36.29796640000	0.01716159177
140.45216150000	36.29802850000	0.01762728473
140.45256260000	36.29809370000	0.01701871028
140.45295980000	36.29816020000	0.01627713966
140.45335870000	36.29823040000	0.01640609914
140.45375670000	36.29830200000	0.01690099924
140.45415740000	36.29837340000	0.01806384763
140.45456100000	36.29844550000	0.01946986579
140.45496610000	36.29851860000	0.02046692482
140.45537180000	36.29859180000	0.02179599069

140.45577810000	36.29866700000	0.02040204772
140.45618600000	36.29874040000	0.02010887641
140.45659430000	36.29881530000	0.02051893010
140.45700110000	36.29889240000	0.01937079379
140.45740860000	36.29896850000	0.01861735237
140.45781500000	36.29904100000	0.01768796584
140.45822000000	36.29911250000	0.01703390902
140.45862420000	36.29918360000	0.01653060982
140.45902660000	36.29925370000	0.01640249154
140.45943190000	36.29932290000	0.01747825084
140.45983780000	36.29939170000	0.01752804963
140.46024040000	36.29945880000	0.01761863177
140.46064330000	36.29952360000	0.01945595371
140.46103700000	36.29958570000	0.01929031761
140.46143300000	36.29964810000	0.01927088468
140.46182400000	36.29971080000	0.01882741991
140.46221320000	36.29977400000	0.01902466005
140.46260330000	36.29983370000	0.01879958291
140.46299470000	36.29989260000	0.01778238976
140.46338240000	36.29995500000	0.01787199191
140.46376930000	36.30001930000	0.01854542001
140.46415420000	36.30008390000	0.01718034877
140.46453560000	36.30014860000	0.01712198001
140.46491530000	36.30021340000	0.01734010284
140.46529400000	36.30027840000	0.01651344145
140.46566880000	36.30034080000	0.01636922254
140.46604190000	36.30040550000	0.01561396717
140.46641380000	36.30046830000	0.01527494295
140.46678630000	36.30053040000	0.01503413849
140.46715960000	36.30059340000	0.01504903858
140.46753620000	36.30065640000	0.01479204751
140.46791730000	36.30072080000	0.01456703098
140.46830050000	36.30078710000	0.01417085760
140.46868450000	36.30085690000	0.01454433985
140.46906640000	36.30092700000	0.01418627624
140.46944780000	36.30099850000	0.01449501772
140.46982590000	36.30107330000	0.01472838686
140.47020290000	36.30114520000	0.01405360205
140.47057850000	36.30121860000	0.01457528221
140.47095650000	36.30129490000	0.01427380139
140.47133550000	36.30137050000	0.01391058534
140.47171690000	36.30144600000	0.01415716602
140.47210570000	36.30152710000	0.01416790742
140.47249660000	36.30160700000	0.01348630233
140.47289130000	36.30168780000	0.01415483432
140.47328880000	36.30177100000	0.01373136430
140.47368460000	36.30185480000	0.01301271405

140.47407800000	36.30194050000	0.01335788927
140.47446780000	36.30202500000	0.01330007665
140.47485480000	36.30210720000	0.01289555497
140.47523770000	36.30218940000	0.01328359884
140.47561750000	36.30226970000	0.01326731872
140.47599320000	36.30235020000	0.01394138422
140.47636350000	36.30242680000	0.01329664564
140.47673490000	36.30250460000	0.01365694914
140.47710640000	36.30258500000	0.01365565906
140.47747580000	36.30266690000	0.01360284714
140.47784480000	36.30275470000	0.01391190146
140.47821340000	36.30284670000	0.01403415642
140.47858190000	36.30293610000	0.01495949664
140.47895450000	36.30302440000	0.01499719189
140.47932960000	36.30311310000	0.01563377117
140.47970360000	36.30320050000	0.01521154542
140.48007920000	36.30328920000	0.01629810672
140.48045720000	36.30337910000	0.01551308953
140.48083140000	36.30346770000	0.01531117053
140.48120710000	36.30356000000	0.01497117553
140.48158270000	36.30365220000	0.01513029894
140.48196030000	36.30373810000	0.01484939682
140.48234050000	36.30382230000	0.01405995069
140.48272430000	36.30390710000	0.01502099903
140.48310940000	36.30398970000	0.01521691758
140.48349550000	36.30407090000	0.01485124950
140.48388200000	36.30415170000	0.01517516315
140.48426950000	36.30423180000	0.01518445339
140.48465860000	36.30431180000	0.01537679776
140.48504670000	36.30439390000	0.01517394879
140.48543390000	36.30447400000	0.01540709016
140.48582130000	36.30455720000	0.01487685269
140.48620780000	36.30463870000	0.01479742027
140.48658960000	36.30471910000	0.01551763128
140.48697310000	36.30479920000	0.01483094634
140.48735760000	36.30487920000	0.01515748763
140.48774060000	36.30495870000	0.01594333995
140.48812400000	36.30503750000	0.01593544023
140.48850910000	36.30511680000	0.01744597254
140.48889050000	36.30519990000	0.01718587707
140.48926920000	36.30528560000	0.01821653540
140.48964410000	36.30537050000	0.01858158037
140.49001720000	36.30545580000	0.01892903851
140.49038770000	36.30554160000	0.02007443915
140.49075600000	36.30562990000	0.02054672207
140.49112300000	36.30572130000	0.02033124072
140.49148580000	36.30581390000	0.02005199045

140.49185260000	36.30590960000	0.01855638152
140.49221890000	36.30600730000	0.01942974198
140.49258770000	36.30610600000	0.01928517480
140.49296070000	36.30620350000	0.01940170159
140.49333600000	36.30630270000	0.01874443626
140.49371380000	36.30640060000	0.01899149733
140.49409530000	36.30649590000	0.01938077742
140.49448140000	36.30659280000	0.01973490728
140.49487060000	36.30668980000	0.01965345591
140.49526290000	36.30678790000	0.02045484096
140.49565620000	36.30688670000	0.02054930942
140.49604870000	36.30698430000	0.01936160354
140.49644290000	36.30708440000	0.01876436957
140.49683880000	36.30718560000	0.01784651772
140.49723240000	36.30728270000	0.01737322961
140.49763010000	36.30738070000	0.01814711093
140.49802680000	36.30748040000	0.01738326605
140.49842360000	36.30758220000	0.01773496172
140.49882200000	36.30768360000	0.01740636854
140.49922250000	36.30778560000	0.01732466154
140.49962530000	36.30788750000	0.01631618689
140.50002550000	36.30798870000	0.01671987786
140.50042620000	36.30808930000	0.01695717004
140.50082520000	36.30818820000	0.01624171691
140.50122280000	36.30828440000	0.01651528072
140.50162020000	36.30838180000	0.01761372475
140.50201250000	36.30848020000	0.01753692356
140.50240450000	36.30857920000	0.01790601590
140.50279410000	36.30867550000	0.01822480722
140.50318460000	36.30877090000	0.01841281625
140.50357680000	36.30886680000	0.01869179419
140.50396770000	36.30896290000	0.01799589134
140.50435790000	36.30906080000	0.01799098001
140.50474790000	36.30915900000	0.01821165593
140.50513590000	36.30925880000	0.01730496148
140.50551970000	36.30935960000	0.01819192885
140.50589730000	36.30945900000	0.01914972705
140.50627090000	36.30955900000	0.01985650382
140.50664240000	36.30965760000	0.02078427164
140.50701260000	36.30975600000	0.02076910157
140.50737980000	36.30985380000	0.02117210873
140.50774350000	36.30995100000	0.02160942007
140.50810920000	36.31004770000	0.02149326261
140.50847350000	36.31014410000	0.02224979128
140.50883710000	36.31023950000	0.02432389230
140.50920210000	36.31033490000	0.02590384786
140.50956860000	36.31043100000	0.02661209959

140.50993540000	36.31052670000	0.02878469925
140.51029910000	36.31062030000	0.03031067099
140.51066330000	36.31071160000	0.02767396122
140.51102310000	36.31080300000	0.02770874396
140.51138420000	36.31089240000	0.02612060990
140.51174540000	36.31098200000	0.02537333258
140.51210540000	36.31107230000	0.02466259537
140.51246430000	36.31116310000	0.02358185999
140.51282630000	36.31125450000	0.02276975352
140.51318920000	36.31134300000	0.02116987337
140.51355170000	36.31143190000	0.01948574988
140.51391760000	36.31152130000	0.01735517694
140.51428550000	36.31160920000	0.01645395982
140.51465300000	36.31169620000	0.01466663618
140.51502380000	36.31178530000	0.01381588976
140.51539490000	36.31187550000	0.01415402572
140.51576510000	36.31196590000	0.01375652752
140.51613710000	36.31205640000	0.01473008647
140.51650670000	36.31214680000	0.01505489984
140.51687430000	36.31223730000	0.01566714874
140.51724150000	36.31232750000	0.01622840129
140.51760700000	36.31241270000	0.01812981998
140.51797010000	36.31249480000	0.02002063914
140.51833400000	36.31257930000	0.02056524762
140.51869660000	36.31266150000	0.02093084399
140.51906110000	36.31274320000	0.02173403131
140.51942510000	36.31282270000	0.02175309044
140.51978850000	36.31289930000	0.02183659809
140.52015590000	36.31297500000	0.02194888108
140.52052790000	36.31304810000	0.02137238158
140.52090150000	36.31311950000	0.01965231940
140.52127870000	36.31319010000	0.02071293991
140.52165900000	36.31326160000	0.01958572474
140.52204480000	36.31333420000	0.01806005002
140.52243150000	36.31340600000	0.01853450012
140.52282030000	36.31347680000	0.01719037294
140.52321030000	36.31354760000	0.01609366253
140.52360100000	36.31361800000	0.01487926268
140.52399170000	36.31369050000	0.01482688531
140.52438460000	36.31376140000	0.01382882015
140.52477830000	36.31383050000	0.01414609575
140.52517170000	36.31390090000	0.01395827138
140.52556300000	36.31397090000	0.01419832760
140.52596010000	36.31404460000	0.01357312160
140.52635830000	36.31411670000	0.01434665295
140.52675440000	36.31419120000	0.01442720365
140.52714960000	36.31426520000	0.01394916699



140.52754470000	36.31433980000	0.01429131804
140.52794430000	36.31441390000	0.01451541965
140.52834510000	36.31449010000	0.01433544212
140.52875070000	36.31456960000	0.01482591795
140.52916000000	36.31465030000	0.01495949502
140.52956830000	36.31473280000	0.01513435817
140.52997770000	36.31481470000	0.01516921472
140.53038670000	36.31489940000	0.01488418228
140.53079410000	36.31498290000	0.01589091369
140.53120080000	36.31506900000	0.01588300952
140.53160180000	36.31515330000	0.01577100182
140.53199870000	36.31523980000	0.01542894808
140.53239330000	36.31532360000	0.01582170556
140.53278680000	36.31540910000	0.01589992208
140.53318070000	36.31549210000	0.01559700687
140.53357340000	36.31557340000	0.01557569313
140.53396660000	36.31565660000	0.01557410115
140.53435830000	36.31574350000	0.01513692104
140.53474710000	36.31583100000	0.01502509243
140.53513480000	36.31592270000	0.01551945281
140.53551880000	36.31601430000	0.01523236825
140.53590070000	36.31610710000	0.01559026150
140.53627940000	36.31619860000	0.01538291884
140.53665790000	36.31629370000	0.01541684577
140.53703710000	36.31639350000	0.01546515829
140.53741680000	36.31649320000	0.01551830215
140.53779590000	36.31658990000	0.01511208155
140.53817110000	36.31668520000	0.01499176005
140.53854740000	36.31678160000	0.01462273223
140.53892230000	36.31688190000	0.01427841193
140.53929420000	36.31698110000	0.01468347917
140.53966110000	36.31708130000	0.01435240328
140.54002090000	36.31718120000	0.01407362613
140.54037940000	36.31728180000	0.01355949389
140.54073460000	36.31737990000	0.01350461364
140.54108580000	36.31747800000	0.01384457498
140.54143720000	36.31757800000	0.01324549664
140.54178830000	36.31767460000	0.01255197009
140.54213880000	36.31777270000	0.01284244561
140.54249210000	36.31787130000	0.01237618104
140.54284480000	36.31796490000	0.01329037203
140.54319720000	36.31805900000	0.01338731644
140.54355070000	36.31815310000	0.01342421787
140.54390280000	36.31824700000	0.01303773411
140.54425220000	36.31834000000	0.01331856579
140.54459840000	36.31842740000	0.01394163925
140.54494770000	36.31851630000	0.01364049487

140.54529840000	36.31860350000	0.01323309252
140.54565490000	36.31868920000	0.01386335100
140.54601100000	36.31877350000	0.01374984864
140.54636960000	36.31885720000	0.01353803102
140.54672990000	36.31894130000	0.01341767600
140.54709100000	36.31902600000	0.01339327813
140.54745110000	36.31910960000	0.01374397100
140.54780920000	36.31919090000	0.01336251912
140.54816430000	36.31927060000	0.01311466726
140.54852090000	36.31934960000	0.01315463539
140.54887580000	36.31942740000	0.01393101758
140.54923160000	36.31950370000	0.01408379361
140.54958240000	36.31958100000	0.01459849564
140.54993090000	36.31965620000	0.01510506374
140.55028010000	36.31973130000	0.01533833386
140.55062410000	36.31980490000	0.01621870174
140.55096600000	36.31987850000	0.01744690044
140.55130840000	36.31995340000	0.01855536226
140.55164930000	36.32002630000	0.01879320294
140.55198870000	36.32009700000	0.01952519967
140.55233090000	36.32016850000	0.02016128693
140.55267150000	36.32024040000	0.01955052352
140.55301520000	36.32031000000	0.01944901255
140.55336270000	36.32038130000	0.01882569930
140.55371510000	36.32045290000	0.01769979737
140.55406760000	36.32052590000	0.01805331782
140.55442580000	36.32060090000	0.01741436308
140.55478630000	36.32067840000	0.01610235154
140.55514700000	36.32075550000	0.01652951213
140.55550740000	36.32083260000	0.01551719163
140.55586900000	36.32091280000	0.01571930400
140.55622880000	36.32099230000	0.01544316982
140.55658440000	36.32106900000	0.01574139619
140.55693780000	36.32114170000	0.01545787795
140.55729130000	36.32121270000	0.01610575056
140.55764710000	36.32127940000	0.01646393836
140.55800480000	36.32134640000	0.01707652297
140.55836340000	36.32140920000	0.01623967604
140.55872480000	36.32147050000	0.01601002240
140.55908910000	36.32153030000	0.01607557663
140.55945430000	36.32159020000	0.01588983761
140.55982150000	36.32165300000	0.01618786339
140.56018450000	36.32171500000	0.01520535240
140.56055070000	36.32177590000	0.01524284155
140.56091940000	36.32183590000	0.01401734396
140.56128760000	36.32189510000	0.01423883000
140.56165450000	36.32195370000	0.01329583578

140.56202250000	36.32201210000	0.01363687962
140.56238940000	36.32206870000	0.01329538968
140.56275890000	36.32212390000	0.01346617809
140.56313190000	36.32217990000	0.01336116313
140.56350690000	36.32223320000	0.01300815575
140.56387600000	36.32228490000	0.01290730062
140.56424560000	36.32233620000	0.01272416586
140.56461700000	36.32238780000	0.01214477355
140.56499300000	36.32243690000	0.01216928070
140.56536780000	36.32248480000	0.01227213998
140.56574260000	36.32253290000	0.01215830792
140.56611660000	36.32258020000	0.01157333606
140.56649220000	36.32262780000	0.01166794772
140.56686720000	36.32267210000	0.01117629431
140.56724240000	36.32271680000	0.01113915371
140.56762130000	36.32276440000	0.01093880023
140.56800080000	36.32281190000	0.01072228884
140.56838010000	36.32285990000	0.01083189806
140.56875870000	36.32290670000	0.01150927008
140.56913820000	36.32295330000	0.01144236654
140.57256410000	36.31405560000	0.01353327248
140.57212330000	36.31409050000	0.01371407515
140.57167960000	36.31412420000	0.01305943593
140.57123670000	36.31415520000	0.01361682944
140.57079250000	36.31418340000	0.01361877252
140.57034810000	36.31420230000	0.01326510033
140.56990230000	36.31420830000	0.01322544991
140.56945210000	36.31420020000	0.01285137770
140.56900450000	36.31417420000	0.01213914163
140.56855650000	36.31413110000	0.01267497678
140.56811400000	36.31406760000	0.01285958905
140.56767580000	36.31399290000	0.01177030959
140.56723380000	36.31391460000	0.01266980039
140.56679420000	36.31383620000	0.01257116264
140.56635630000	36.31376300000	0.01311413994
140.56592120000	36.31369390000	0.01246318528
140.56548600000	36.31362900000	0.01277303687
140.56504630000	36.31356530000	0.01245157957
140.56460940000	36.31350390000	0.01277449242
140.56417210000	36.31344400000	0.01329836742
140.56373140000	36.31338420000	0.01268645846
140.56328990000	36.31332380000	0.01362024231
140.56285020000	36.31326280000	0.01412089669
140.56240880000	36.31319850000	0.01415018332
140.56196730000	36.31313300000	0.01472822871
140.56152350000	36.31306410000	0.01425136843
140.56108080000	36.31299180000	0.01490053130

140.56063540000	36.31292010000	0.01448085678
140.56019070000	36.31284690000	0.01512193400
140.55974490000	36.31277120000	0.01724221913
140.55929790000	36.31269270000	0.01845478115
140.55884970000	36.31261140000	0.01823631762
140.55840260000	36.31252880000	0.02091262016
140.55796030000	36.31244500000	0.02389406048
140.55752180000	36.31235850000	0.02655985801
140.55708560000	36.31227160000	0.02857555202
140.55664840000	36.31218250000	0.03023246533
140.55621110000	36.31209000000	0.03144866108
140.55577250000	36.31199690000	0.03289704496
140.55533320000	36.31190130000	0.02871008824
140.55489690000	36.31180270000	0.02742461594
140.55446300000	36.31170380000	0.02387218233
140.55403090000	36.31160490000	0.02199609606
140.55359740000	36.31150510000	0.01951716168
140.55316850000	36.31140450000	0.01876658334
140.55274120000	36.31130460000	0.01826344343
140.55231330000	36.31120740000	0.01871514714
140.55188470000	36.31111120000	0.01881762840
140.55145340000	36.31101730000	0.02029242068
140.55101950000	36.31092290000	0.02149941882
140.55058400000	36.31082800000	0.02242292869
140.55014250000	36.31073100000	0.02296581994
140.54970330000	36.31063240000	0.02316769155
140.54926260000	36.31053220000	0.02190813864
140.54882160000	36.31042860000	0.02159390125
140.54838010000	36.31032590000	0.02002820164
140.54793710000	36.31022230000	0.01939063360
140.54749550000	36.31012070000	0.01830620488
140.54705110000	36.31002190000	0.01726897181
140.54660580000	36.30992270000	0.01676047116
140.54615860000	36.30982570000	0.01600555222
140.54571330000	36.30973280000	0.01489108692
140.54527160000	36.30964360000	0.01508102484
140.54483510000	36.30955640000	0.01433372887
140.54440270000	36.30947250000	0.01508506626
140.54397600000	36.30938760000	0.01469623268
140.54355290000	36.30930440000	0.01425743772
140.54313310000	36.30922440000	0.01352152455
140.54271720000	36.30914160000	0.01391592113
140.54230100000	36.30906010000	0.01293382686
140.54188630000	36.30897450000	0.01322756324
140.54147150000	36.30888810000	0.01273416881
140.54105460000	36.30880090000	0.01323927326
140.54063770000	36.30871400000	0.01321044398

140.54022040000	36.30862470000	0.01348248447
140.53980250000	36.30853730000	0.01509028356
140.53938360000	36.30845320000	0.01471787908
140.53896210000	36.30837400000	0.01560735049
140.53854110000	36.30829860000	0.01620744822
140.53811900000	36.30822710000	0.01607862925
140.53769520000	36.30815420000	0.01616103699
140.53727600000	36.30808070000	0.01619281947
140.53685720000	36.30800490000	0.01606066977
140.53644150000	36.30792490000	0.01548757057
140.53602630000	36.30784350000	0.01516899396
140.53561050000	36.30775920000	0.01572343202
140.53519540000	36.30767400000	0.01501032893
140.53477680000	36.30758880000	0.01445119473
140.53435930000	36.30749890000	0.01507708195
140.53394470000	36.30740820000	0.01545486811
140.53353040000	36.30731600000	0.01554998800
140.53311600000	36.30722370000	0.01553521347
140.53270450000	36.30713030000	0.01541052235
140.53229490000	36.30703430000	0.01553019297
140.53188640000	36.30694010000	0.01592386114
140.53147460000	36.30684630000	0.01528684666
140.53105860000	36.30675110000	0.01491445056
140.53063930000	36.30665270000	0.01466544114
140.53022030000	36.30655610000	0.01510705859
140.52979930000	36.30646020000	0.01412858799
140.52937970000	36.30636680000	0.01498470467
140.52896000000	36.30627100000	0.01447732940
140.52854080000	36.30617850000	0.01452206672
140.52812060000	36.30608710000	0.01428179230
140.52770090000	36.30599350000	0.01405519870
140.52728110000	36.30589840000	0.01494220507
140.52686290000	36.30580380000	0.01428015601
140.52644490000	36.30571080000	0.01429097181
140.52602910000	36.30561530000	0.01484432856
140.52561490000	36.30552080000	0.01474807320
140.52520170000	36.30542760000	0.01497614950
140.52478990000	36.30533410000	0.01487150020
140.52438190000	36.30523960000	0.01499544358
140.52397520000	36.30514480000	0.01466069629
140.52357190000	36.30505250000	0.01543918682
140.52317190000	36.30496030000	0.01576124844
140.52277490000	36.30486760000	0.01659043042
140.52238090000	36.30477880000	0.01617108283
140.52198810000	36.30468700000	0.01670993511
140.52159270000	36.30459560000	0.01651634639
140.52119530000	36.30450450000	0.01646131502

140.52079550000	36.30441440000	0.01668118622
140.52039730000	36.30432530000	0.01711602350
140.51999370000	36.30423770000	0.01700247393
140.51958830000	36.30414870000	0.01648669377
140.51918220000	36.30405870000	0.01737252439
140.51877470000	36.30396900000	0.01745761194
140.51836550000	36.30388010000	0.01737408041
140.51795290000	36.30379060000	0.01722721370
140.51753890000	36.30369980000	0.01787922023
140.51712640000	36.30361040000	0.01763228940
140.51671580000	36.30351770000	0.01683521605
140.51630820000	36.30342470000	0.01717081151
140.51590260000	36.30333040000	0.01723292887
140.51549810000	36.30323640000	0.01747107689
140.51509670000	36.30314140000	0.01821375079
140.51469750000	36.30304690000	0.01843848737
140.51429900000	36.30295120000	0.01882576591
140.51390390000	36.30285350000	0.01790761416
140.51351100000	36.30275680000	0.01752197960
140.51311870000	36.30265980000	0.01714286931
140.51272090000	36.30256170000	0.01729889355
140.51232690000	36.30245950000	0.01729427061
140.51193410000	36.30235710000	0.01747318960
140.51154280000	36.30225640000	0.01764968572
140.51115490000	36.30215610000	0.01803530957
140.51077300000	36.30205630000	0.01843488741
140.51039490000	36.30196050000	0.01882586738
140.51002160000	36.30186710000	0.01844250103
140.50965000000	36.30177570000	0.01871683510
140.50928310000	36.30168590000	0.01883049029
140.50891390000	36.30159520000	0.01884578360
140.50854160000	36.30150620000	0.01970781096
140.50816480000	36.30141870000	0.02048774649
140.50778400000	36.30132860000	0.02054649231
140.50740140000	36.30123830000	0.02021616894
140.50701520000	36.30114830000	0.01936639642
140.50662440000	36.30106050000	0.01870943010
140.50623170000	36.30097020000	0.01786502873
140.50583910000	36.30087990000	0.01758652306
140.50544340000	36.30079230000	0.01716370579
140.50504860000	36.30070200000	0.01808243283
140.50465400000	36.30061070000	0.01816632155
140.50425740000	36.30052000000	0.01856766755
140.50385980000	36.30042830000	0.01839663238
140.50346110000	36.30033500000	0.01784006762
140.50306200000	36.30024440000	0.01772787398
140.50266370000	36.30015430000	0.01775289793

140.50226440000	36.30006600000	0.01625278590
140.50186760000	36.29997870000	0.01656119720
140.50147050000	36.29989520000	0.01453748270
140.50107680000	36.29981150000	0.01391829948
140.50068470000	36.29972940000	0.01388788398
140.50029080000	36.29964800000	0.01471088399
140.49989070000	36.29956800000	0.01392887904
140.49948900000	36.29948350000	0.01403696001
140.49908690000	36.29939500000	0.01441859253
140.49867850000	36.29930330000	0.01501165238
140.49826990000	36.29921320000	0.01536042134
140.49785970000	36.29912390000	0.01662606386
140.49745170000	36.29903620000	0.01701840460
140.49704330000	36.29895230000	0.01703598190
140.49663390000	36.29886900000	0.01757919714
140.49622660000	36.29878730000	0.01723803884
140.49581880000	36.29870880000	0.01707238368
140.49541300000	36.29863170000	0.01862764916
140.49500880000	36.29855630000	0.01796895579
140.49460410000	36.29847850000	0.01853557740
140.49419960000	36.29839720000	0.01900185757
140.49379610000	36.29831410000	0.01842816586
140.49339160000	36.29822780000	0.01891282568
140.49299020000	36.29814000000	0.01940499100
140.49258920000	36.29805170000	0.01966838593
140.49218820000	36.29796200000	0.02044650292
140.49179010000	36.29787010000	0.01942697285
140.49138980000	36.29777680000	0.02102637876
140.49099050000	36.29768250000	0.02019186332
140.49058870000	36.29758790000	0.01926077475
140.49018120000	36.29749330000	0.01786003944
140.48977320000	36.29739790000	0.01729202848
140.48936650000	36.29730650000	0.01621268157
140.48895640000	36.29721600000	0.01641903125
140.48854840000	36.29712990000	0.01704752014
140.48814200000	36.29704070000	0.01640813946
140.48774030000	36.29694770000	0.01642507991
140.48734000000	36.29685530000	0.01506318676
140.48694330000	36.29676240000	0.01430426130
140.48654880000	36.29666980000	0.01229641531
140.48615780000	36.29657980000	0.01245116062
140.48576680000	36.29649060000	0.01236603549
140.48537360000	36.29640080000	0.01229071246
140.48497930000	36.29631220000	0.01158019897
140.48458560000	36.29622490000	0.01182001925
140.48419670000	36.29613580000	0.01235241587
140.48380840000	36.29605050000	0.01200154620

140.48342070000	36.29596440000	0.01245870514
140.48303210000	36.29587920000	0.01230891909
140.48264220000	36.29579570000	0.01185798676
140.48224830000	36.29570990000	0.01292111457
140.48185420000	36.29562410000	0.01246869196
140.48145960000	36.29553730000	0.01233232559
140.48106330000	36.29544830000	0.01308301284
140.48066630000	36.29536120000	0.01322221081
140.48027200000	36.29527490000	0.01326902943
140.47987550000	36.29518780000	0.01339670215
140.47947750000	36.29510100000	0.01379145231
140.47908280000	36.29501450000	0.01312591101
140.47868690000	36.29493000000	0.01344796515
140.47829310000	36.29484570000	0.01327007851
140.47790090000	36.29476060000	0.01356098076
140.47750930000	36.29467360000	0.01326764775
140.47712000000	36.29458660000	0.01393340674
140.47672940000	36.29450120000	0.01402378375
140.47633600000	36.29441380000	0.01295613499
140.47594220000	36.29432330000	0.01373580876
140.47555270000	36.29423230000	0.01323523096
140.47515910000	36.29413820000	0.01353448728
140.47476680000	36.29404690000	0.01321608048
140.47437250000	36.29395280000	0.01300475056
140.47398060000	36.29385940000	0.01331951946
140.47359070000	36.29376520000	0.01255778494
140.47320330000	36.29367240000	0.01313998054
140.47281810000	36.29357970000	0.01295098555
140.47243430000	36.29348440000	0.01277001424
140.47205100000	36.29339260000	0.01261338538
140.47166710000	36.29329830000	0.01292498917
140.47128400000	36.29320400000	0.01320841612
140.47090090000	36.29311120000	0.01275439078
140.47051760000	36.29301570000	0.01323485781
140.47013260000	36.29292280000	0.01322779250
140.46974670000	36.29283190000	0.01386376647
140.46935820000	36.29273940000	0.01395388993
140.46896850000	36.29264760000	0.01476757538
140.46857890000	36.29255680000	0.01511609134
140.46819090000	36.29246690000	0.01555917012
140.46780550000	36.29237820000	0.01713022684
140.46742060000	36.29229060000	0.01831271110
140.46703870000	36.29220380000	0.01889840060
140.46665820000	36.29211660000	0.01879006119
140.46627740000	36.29203440000	0.01922167156
140.46589440000	36.29195330000	0.01877920843
140.46550760000	36.29186340000	0.01802301657



140.46511570000	36.29176780000	0.01683988724
140.46473160000	36.29167210000	0.01653517110
140.46434470000	36.29157690000	0.01688718039
140.46395760000	36.29148030000	0.01736991107
140.46357120000	36.29138280000	0.01768803327
140.46318380000	36.29128690000	0.01790740172
140.46279640000	36.29118920000	0.01837829302
140.46240760000	36.29108970000	0.01842360099
140.46202040000	36.29098980000	0.01814933465
140.46163660000	36.29088970000	0.01931831129
140.46125190000	36.29078910000	0.01644343123
140.46086730000	36.29068950000	0.01781111320
140.46047580000	36.29059070000	0.01735924184
140.46007660000	36.29048990000	0.01597044510
140.45967230000	36.29038830000	0.01711414730
140.45926420000	36.29028760000	0.01751302073
140.45885020000	36.29018870000	0.01880433881
140.45843140000	36.29008850000	0.01971680733
140.45801030000	36.28998750000	0.02015373365
140.45759020000	36.28988770000	0.01946215996
140.45716590000	36.28978850000	0.01895527930
140.45674560000	36.28968930000	0.01885269298
140.45632220000	36.28959020000	0.01780063193
140.45589920000	36.28949400000	0.01665945661
140.45547880000	36.28939710000	0.01628298872
140.45506040000	36.28929900000	0.01469746061
140.45464550000	36.28919930000	0.01458395736
140.45423620000	36.28909890000	0.01331548242
140.45382950000	36.28899860000	0.01283030267
140.45342520000	36.28889970000	0.01314027730
140.45302560000	36.28880220000	0.01257650766
140.45262720000	36.28870630000	0.01261118650
140.45222880000	36.28860990000	0.01303072242
140.45183030000	36.28851430000	0.01348065247
140.45143180000	36.28841970000	0.01375726485
140.45103060000	36.28832380000	0.01416512372
140.45063110000	36.28822930000	0.01511850870
140.45022890000	36.28813440000	0.01601128074
140.44982530000	36.28803970000	0.01539858569
140.44942210000	36.28794370000	0.01616549030
140.44901950000	36.28784790000	0.01670985208
140.44861710000	36.28775110000	0.01603589632
140.44821680000	36.28765590000	0.01710613570
140.44781630000	36.28756000000	0.01841996230
140.44741910000	36.28746200000	0.01742012176
140.44701900000	36.28736270000	0.01571506968
140.44662210000	36.28726430000	0.01587377266

140.44622160000	36.28716180000	0.01434225420
140.44581970000	36.28705870000	0.01226669500
140.44541610000	36.28695750000	0.01220414283
140.44501240000	36.28685700000	0.01151864986
140.44460590000	36.28675520000	0.01108528114
140.44419930000	36.28665410000	0.01100291730
140.44379430000	36.28655080000	0.01117307370
140.44338780000	36.28644890000	0.01083493216
140.44298250000	36.28634390000	0.01070192057
140.44257740000	36.28623890000	0.01102634937
140.44217380000	36.28613550000	0.01079665733
140.44177080000	36.28603040000	0.01090403154
140.44137220000	36.28592740000	0.01101487100
140.44097600000	36.28582530000	0.01150251526
140.44058150000	36.28572040000	0.01118187864
140.44019410000	36.28561620000	0.01096726767
140.43981100000	36.28551140000	0.01130630229
140.43943260000	36.28540870000	0.01191005087
140.43905260000	36.28530890000	0.01117509847
140.43867140000	36.28520760000	0.01135464526
140.43829240000	36.28510590000	0.01162545446
140.43791000000	36.28500440000	0.01187044319
140.43752590000	36.28490170000	0.01191956106
140.43714230000	36.28480140000	0.01147098045
140.43676040000	36.28470190000	0.01181518788
140.43637660000	36.28460130000	0.01208540430
140.43599790000	36.28450230000	0.01176966017
140.43562150000	36.28440670000	0.01177146907
140.43524660000	36.28431360000	0.01180417544
140.43487650000	36.28421920000	0.01203166735
140.43450700000	36.28412910000	0.01141638100
140.43414140000	36.28404030000	0.01155797992
140.43377590000	36.28395350000	0.01172060123
140.43341120000	36.28386770000	0.01149060941
140.43304440000	36.28378040000	0.01121270342
140.43267900000	36.28369330000	0.01138824121
140.43231170000	36.28360520000	0.01168010854
140.43194350000	36.28351950000	0.01156395314
140.43156710000	36.28343530000	0.01190942611
140.43118440000	36.28335080000	0.01208424980
140.43080100000	36.28326260000	0.01216137715
140.43041600000	36.28317450000	0.01194804322
140.43002780000	36.28308530000	0.01307199119
140.42963720000	36.28299720000	0.01317572466
140.42924390000	36.28290860000	0.01271552140
140.42885070000	36.28282220000	0.01359884924
140.42845590000	36.28273780000	0.01306891242

140.42805760000	36.28265200000	0.01462349873
140.42765980000	36.28256510000	0.01528457865
140.42726340000	36.28247850000	0.01451898426
140.42686990000	36.28239370000	0.01444605831
140.42647610000	36.28230950000	0.01429813309
140.42608380000	36.28222510000	0.01364204012
140.42569650000	36.28214060000	0.01310499857
140.42531140000	36.28205850000	0.01347723746
140.42492810000	36.28197750000	0.01258852479
140.42454680000	36.28189610000	0.01303420220
140.42416570000	36.28181670000	0.01253847734
140.42378700000	36.28173780000	0.01268280730
140.42340800000	36.28165830000	0.01275299051
140.42302970000	36.28158200000	0.01342255099
140.42265280000	36.28150630000	0.01397923787
140.42227330000	36.28142670000	0.01457315556
140.42189090000	36.28134590000	0.01571668725
140.42150530000	36.28126190000	0.01572817145
140.42111760000	36.28117390000	0.01588281949
140.42073160000	36.28108650000	0.01508105621
140.42034230000	36.28099770000	0.01502607092
140.41995490000	36.28090670000	0.01447447053
140.41956550000	36.28081560000	0.01375881678
140.41917150000	36.28072220000	0.01380182845
140.41877500000	36.28062970000	0.01300373702
140.41837570000	36.28053520000	0.01345611561
140.41796650000	36.28044140000	0.01439240359
140.41755880000	36.28034820000	0.01404096015
140.41714780000	36.28025450000	0.01437148038
140.41673340000	36.28016200000	0.01434823266
140.41631360000	36.28006980000	0.01427197097
140.41588930000	36.27997850000	0.01447622048
140.41546310000	36.27988740000	0.01515939171
140.41503390000	36.27979230000	0.01490149486
140.41460530000	36.27969470000	0.01481721090
140.41417500000	36.27959650000	0.01480644977
140.41374500000	36.27949660000	0.01414939814
140.41331500000	36.27939360000	0.01423333517
140.41288440000	36.27929350000	0.01436835830
140.41245540000	36.27919350000	0.01431918166
140.41202910000	36.27909480000	0.01475061862
140.41160050000	36.27899640000	0.01538699359
140.41117440000	36.27889880000	0.01613676717
140.41075510000	36.27880070000	0.01709307603
140.41033360000	36.27870630000	0.01788625935
140.40990790000	36.27861460000	0.01885277384
140.40948690000	36.27852480000	0.01873480621

140.40906500000	36.27843430000	0.01835974763
140.40864160000	36.27834800000	0.01799747672
140.40821080000	36.27826280000	0.01698443868
140.40778170000	36.27817890000	0.01647379801
140.40735250000	36.27809250000	0.01577944031
140.40692140000	36.27800520000	0.01559964701
140.40649510000	36.27791870000	0.01517471533
140.40606730000	36.27782960000	0.01463474013
140.40563800000	36.27774160000	0.01455572879
140.40521780000	36.27765280000	0.01489218771
140.40479770000	36.27756590000	0.01476170627
140.40438270000	36.27747710000	0.01498818823
140.40396970000	36.27738950000	0.01518078818
140.40356050000	36.27730160000	0.01626241748
140.40314740000	36.27721190000	0.01684827979
140.40273660000	36.27712180000	0.01698640218
140.40232450000	36.27703080000	0.01750439774
140.40191030000	36.27693920000	0.01744407152
140.40149370000	36.27684300000	0.01763937522
140.40107280000	36.27674510000	0.01627073617
140.40064980000	36.27664520000	0.01634689127
140.40022830000	36.27654820000	0.01523985616
140.39980420000	36.27644950000	0.01452896638
140.39938090000	36.27635190000	0.01335162056
140.39896140000	36.27625480000	0.01328868104
140.39854930000	36.27616160000	0.01257597895
140.39813740000	36.27606930000	0.01283176086
140.39772840000	36.27597550000	0.01288432163
140.39732640000	36.27588070000	0.01208004999
140.39693090000	36.27578620000	0.01207037084
140.39653660000	36.27569110000	0.01224584930
140.39614570000	36.27559370000	0.01186721793
140.39575150000	36.27549750000	0.01142152659
140.39535780000	36.27540220000	0.01138241849
140.39495660000	36.27530650000	0.01262179719
140.39455260000	36.27520830000	0.01254048763
140.39414560000	36.27511050000	0.01244960559
140.39373800000	36.27501440000	0.01327446537
140.39332910000	36.27492010000	0.01340117890
140.39292170000	36.27482660000	0.01359666611
140.39251070000	36.27473440000	0.01373716905
140.39210020000	36.27464590000	0.01408103282
140.39168810000	36.27455820000	0.01483717952
140.39127120000	36.27446910000	0.01463318976
140.39085470000	36.27437840000	0.01371358123
140.39043580000	36.27428860000	0.01429597241
140.39001660000	36.27419620000	0.01456096389

140.38959800000	36.27410230000	0.01414001737
140.38918350000	36.27400490000	0.01471853039
140.38876650000	36.27390530000	0.01516457837
140.38835130000	36.27380730000	0.01611949469
140.38793980000	36.27371060000	0.01549261976
140.38752990000	36.27361430000	0.01626576112
140.38711690000	36.27351590000	0.01667994420
140.38670490000	36.27341590000	0.01689892934
140.38629370000	36.27331530000	0.01784740159
140.38588050000	36.27321480000	0.01772164825
140.38546740000	36.27311430000	0.01769832776
140.38505410000	36.27301240000	0.01645283501
140.38463920000	36.27290790000	0.01570648307
140.38422520000	36.27280630000	0.01589224683
140.38381460000	36.27270620000	0.01525990116
140.38340370000	36.27260290000	0.01429189584
140.38299510000	36.27249930000	0.01454107916
140.38258700000	36.27239770000	0.01397092521
140.38217780000	36.27229610000	0.01488252832
140.38176510000	36.27219230000	0.01495051322
140.38135590000	36.27208730000	0.01566187414
140.38094560000	36.27197980000	0.01695610362
140.38053450000	36.27187000000	0.01715789027
140.38012280000	36.27175880000	0.01687911044
140.37971110000	36.27164450000	0.01648653236
140.37929870000	36.27152690000	0.01641860477
140.37888810000	36.27141070000	0.01702570832
140.37847850000	36.27129210000	0.01647898059
140.37807360000	36.27117160000	0.01743052858
140.37767000000	36.27104780000	0.01621902156
140.37726880000	36.27092200000	0.01570524506
140.37686980000	36.27079760000	0.01598809252
140.37647140000	36.27066670000	0.01575193840
140.37607740000	36.27053330000	0.01519294461
140.37568670000	36.27039830000	0.01395090600
140.37530110000	36.27026290000	0.01501348202
140.37491790000	36.27012430000	0.01370594032
140.37453780000	36.26998700000	0.01400584519
140.37416090000	36.26985090000	0.01512358592
140.37378610000	36.26971620000	0.01549024616
140.37341080000	36.26958010000	0.01623054308
140.37303460000	36.26944630000	0.01542198267
140.37265920000	36.26931050000	0.01688238761
140.37228420000	36.26917270000	0.01611263461
140.37190340000	36.26903470000	0.01621228238
140.37151890000	36.26889470000	0.01511737379
140.37113160000	36.26875280000	0.01492918774

140.37074210000	36.26861000000	0.01393579314
140.37035060000	36.26846380000	0.01367040069
140.36995910000	36.26831710000	0.01313275137
140.36956710000	36.26816660000	0.01269595495
140.36917320000	36.26801540000	0.01263719438
140.36877880000	36.26786770000	0.01249076543
140.36838270000	36.26772260000	0.01219449382
140.36798350000	36.26757770000	0.01304334760
140.36758370000	36.26743350000	0.01287886300
140.36718440000	36.26728920000	0.01364132649
140.36679140000	36.26714530000	0.01413804505
140.36640130000	36.26700220000	0.01293233885
140.36601530000	36.26686440000	0.01357231757
140.36563000000	36.26672670000	0.01359094773
140.36524960000	36.26658890000	0.01383415885
140.36487370000	36.26645770000	0.01391349853
140.36449380000	36.26632750000	0.01401356910
140.36411630000	36.26619710000	0.01433275517
140.36374270000	36.26606560000	0.01449164579
140.36336990000	36.26593280000	0.01369617292
140.36299740000	36.26579980000	0.01480464471
140.36262940000	36.26566490000	0.01464700886
140.36226280000	36.26552720000	0.01457321283
140.36189860000	36.26538600000	0.01455150973
140.36153570000	36.26524500000	0.01517560876
140.36117490000	36.26510310000	0.01501949323
140.36081760000	36.26495740000	0.01393712479
140.36045880000	36.26481110000	0.01406665872
140.36010000000	36.26466530000	0.01486593301
140.35974030000	36.26451690000	0.01481828717
140.35938100000	36.26436550000	0.01485217233
140.35902200000	36.26421270000	0.01557340087
140.35866180000	36.26406010000	0.01540587806
140.35830060000	36.26390810000	0.01606211863
140.35794360000	36.26375520000	0.01634409645
140.35758350000	36.26360180000	0.01599396913
140.35722560000	36.26344900000	0.01535014423
140.35686950000	36.26330070000	0.01566492325
140.35651170000	36.26315480000	0.01585131883
140.35615400000	36.26300930000	0.01520860825
140.35579810000	36.26286740000	0.01498849439
140.35544470000	36.26272760000	0.01580259634
140.35508950000	36.26259040000	0.01490980967
140.35473660000	36.26245490000	0.01489537532
140.35438740000	36.26232060000	0.01482820343
140.35403960000	36.26218920000	0.01434568490
140.35369200000	36.26205720000	0.01438320393

140.35333920000	36.26192410000	0.01487374444
140.35298490000	36.26178870000	0.01466792185
140.35262690000	36.26165080000	0.01509432636
140.35226640000	36.26151090000	0.01515522434
140.35190520000	36.26136860000	0.01444880285
140.35154280000	36.26122440000	0.01396321860
140.35118010000	36.26107980000	0.01394364820
140.35081530000	36.26093490000	0.01412608183
140.35044920000	36.26079140000	0.01348765966
140.35008740000	36.26064970000	0.01357336564
140.34972320000	36.26051170000	0.01303049916
140.34936480000	36.26037740000	0.01374606333
140.34900170000	36.26024470000	0.01305637329
140.34864350000	36.26011630000	0.01326704660
140.34828700000	36.25999060000	0.01387364120
140.34793070000	36.25986640000	0.01381281666
140.34757130000	36.25973910000	0.01417943308
140.34721650000	36.25961490000	0.01405313350
140.34686730000	36.25949240000	0.01418561693
140.34651840000	36.25937210000	0.01464212783
140.34617170000	36.25925330000	0.01468280438
140.34582620000	36.25913360000	0.01535983262
140.34548310000	36.25901070000	0.01615124876
140.34514410000	36.25888650000	0.01643006638
140.34480690000	36.25876530000	0.01670292422
140.34446510000	36.25864450000	0.01687383982
140.34412150000	36.25852120000	0.01562521881
140.34377860000	36.25839600000	0.01616663281
140.34343610000	36.25826950000	0.01587968547
140.34309280000	36.25814330000	0.01544452037
140.34274680000	36.25801520000	0.01521954133
140.34240640000	36.25788660000	0.01526331869
140.34206490000	36.25775910000	0.01543691884
140.34172140000	36.25763110000	0.01594446778
140.34137980000	36.25750580000	0.01566120298
140.34103620000	36.25737980000	0.01527728618
140.34069530000	36.25725520000	0.01477130345
140.34036010000	36.25713180000	0.01457354021
140.34002380000	36.25700730000	0.01416604079
140.33968970000	36.25688320000	0.01530387325
140.33935680000	36.25675970000	0.01483308600
140.33902680000	36.25663660000	0.01488778642
140.33869840000	36.25651460000	0.01560965620
140.33837230000	36.25639100000	0.01573341529
140.33804790000	36.25626910000	0.01615764526
140.33772310000	36.25614480000	0.01586281515
140.33740290000	36.25601990000	0.01594931179

140.33707680000	36.25589500000	0.01641991624
140.33674990000	36.25576860000	0.01613364167
140.33641530000	36.25564000000	0.01564466095
140.33607760000	36.25551010000	0.01541526912
140.33573420000	36.25537930000	0.01531223151
140.33538750000	36.25525090000	0.01488334736
140.33503240000	36.25512010000	0.01411172386
140.33467130000	36.25498860000	0.01456368930
140.33430460000	36.25485800000	0.01655331410
140.33393300000	36.25472930000	0.01736453032
140.33356010000	36.25460000000	0.01803298712
140.33318750000	36.25447460000	0.01792132698
140.33281140000	36.25435080000	0.01783420453
140.33243200000	36.25422940000	0.01617444924
140.33167950000	36.25398890000	0.01437673616
140.33130370000	36.25387130000	0.01477720595
140.33092620000	36.25375430000	0.01452159400
140.33055220000	36.25363560000	0.01472661426
140.33017660000	36.25351480000	0.01488170690
140.32979970000	36.25339100000	0.01479502655
140.32941860000	36.25326620000	0.01488401961
140.32903290000	36.25314450000	0.01522627818
140.32864180000	36.25302010000	0.01539895478
140.32824650000	36.25289290000	0.01582346985
140.32785160000	36.25276460000	0.01679598524
140.32745640000	36.25263500000	0.01525141687
140.32706130000	36.25250560000	0.01680701205
140.33657690000	36.25138980000	0.01651069342
140.33196740000	36.25410600000	0.01526950637
140.34504150000	36.25449850000	0.01684342230
140.34276110000	36.25809680000	0.01625210075
140.32857100000	36.24921750000	0.01498048811
140.32890150000	36.24928570000	0.01520971772
140.32922720000	36.24935440000	0.01521558832
140.32954720000	36.24942550000	0.01501556665
140.32986090000	36.24949700000	0.01549547076
140.33017640000	36.24956580000	0.01581667541
140.33049330000	36.24963360000	0.01516515869
140.33080870000	36.24970460000	0.01495122067
140.33112380000	36.24977420000	0.01496951760
140.33144190000	36.24984860000	0.01514400376
140.33175910000	36.24992430000	0.01567339896
140.33208270000	36.25000070000	0.01482115402
140.33240830000	36.25008160000	0.01489143886
140.33273240000	36.25016940000	0.01470837840
140.33304810000	36.25025950000	0.01472696835
140.33336530000	36.25035200000	0.01513738244



140.33368210000	36.25044600000	0.01474409500
140.33400290000	36.25054210000	0.01559456148
140.33432330000	36.25064290000	0.01506341039
140.33464030000	36.25074620000	0.01517799988
140.33495400000	36.25084780000	0.01562871332
140.33526750000	36.25095130000	0.01594062426
140.33558410000	36.25105820000	0.01622405479
140.33590350000	36.25116520000	0.01660783801
140.33622510000	36.25127310000	0.01754784637
140.33655120000	36.25138360000	0.01843166047
140.33687350000	36.25149820000	0.01755547272
140.33719110000	36.25161600000	0.01830294697
140.33750750000	36.25173220000	0.01864717373
140.33782990000	36.25184630000	0.01874945392
140.33815480000	36.25196250000	0.01927546868
140.33848140000	36.25208190000	0.01918482912
140.33880730000	36.25220310000	0.01889537216
140.33912950000	36.25232500000	0.01843485598
140.33944900000	36.25244750000	0.01753751783
140.33976550000	36.25257510000	0.01768360569
140.34007860000	36.25270150000	0.01710139660
140.34039050000	36.25283160000	0.01653653748
140.34070250000	36.25296040000	0.01597830045
140.34101660000	36.25308890000	0.01582451163
140.34132850000	36.25321440000	0.01603008482
140.34164020000	36.25333870000	0.01604406483
140.34194970000	36.25346260000	0.01601635326
140.34225810000	36.25358130000	0.01633385650
140.34257380000	36.25369500000	0.01626023477
140.34289360000	36.25380570000	0.01679520395
140.34321710000	36.25391240000	0.01719801802
140.34354440000	36.25401490000	0.01720087697
140.34387360000	36.25411580000	0.01688678240
140.34420440000	36.25421570000	0.01683247081
140.34453570000	36.25431720000	0.01742933608
140.34486930000	36.25441630000	0.01746814091
140.34520380000	36.25451170000	0.01735238846
140.34554050000	36.25460550000	0.01710935360
140.34587600000	36.25469890000	0.01719383554
140.34621300000	36.25479200000	0.01716005772
140.34655510000	36.25488570000	0.01693286833
140.34690270000	36.25497790000	0.01699528073
140.34725190000	36.25507410000	0.01756273488
140.34760910000	36.25517020000	0.01688255019
140.34797280000	36.25526550000	0.01640714257
140.34834410000	36.25536490000	0.01612248444
140.34871490000	36.25546930000	0.01624465979

140.34908680000	36.25557410000	0.01584615315
140.34946320000	36.25568370000	0.01569329463
140.34984300000	36.25579480000	0.01562249878
140.35022190000	36.25590800000	0.01520371676
140.35060260000	36.25602550000	0.01470682221
140.35098320000	36.25614110000	0.01452415811
140.35136460000	36.25625390000	0.01493761684
140.35174380000	36.25636500000	0.01430306501
140.35212220000	36.25647500000	0.01354529639
140.35249770000	36.25658580000	0.01372007794
140.35287050000	36.25669870000	0.01344225376
140.35323910000	36.25681060000	0.01355811342
140.35360730000	36.25692090000	0.01442059735
140.35397560000	36.25702630000	0.01398247082
140.35434180000	36.25713300000	0.01440143385
140.35470930000	36.25723900000	0.01431828784
140.35507400000	36.25734210000	0.01470767577
140.35543720000	36.25744460000	0.01471706464
140.35580160000	36.25754630000	0.01444598551
140.35616260000	36.25764390000	0.01536890421
140.35652230000	36.25774080000	0.01546106703
140.35688300000	36.25783450000	0.01599959086
140.35724210000	36.25792660000	0.01590461911
140.35760110000	36.25801850000	0.01590249339
140.35796070000	36.25810720000	0.01679102090
140.35832070000	36.25819490000	0.01623467992
140.35868120000	36.25828040000	0.01666920273
140.35904000000	36.25836380000	0.01568288983
140.35940080000	36.25844250000	0.01520587721
140.35976240000	36.25852340000	0.01481646946
140.36012200000	36.25860120000	0.01382692245
140.36048060000	36.25867560000	0.01441680110
140.36083930000	36.25875110000	0.01393354704
140.36119650000	36.25882560000	0.01399999465
140.36155360000	36.25889810000	0.01350194926
140.36191450000	36.25897200000	0.01354855849
140.36227370000	36.25904310000	0.01374117546
140.36263050000	36.25911050000	0.01421627640
140.36299030000	36.25917890000	0.01417233589
140.36335700000	36.25924790000	0.01350793720
140.36372220000	36.25931690000	0.01450380489
140.36409100000	36.25938590000	0.01456560426
140.36446160000	36.25945320000	0.01467581441
140.36483400000	36.25952020000	0.01513692138
140.36520490000	36.25958980000	0.01528779857
140.36556920000	36.25966250000	0.01523240324
140.36592930000	36.25973300000	0.01510426626

140.36628790000	36.25980240000	0.01451681361
140.36664430000	36.25987660000	0.01566377906
140.36699420000	36.25995300000	0.01597366783
140.36733890000	36.26003250000	0.01659962509
140.36768140000	36.26011310000	0.01652347590
140.36802330000	36.26019700000	0.01680519078
140.36836270000	36.26028430000	0.01789907376
140.36869910000	36.26037470000	0.01790470444
140.36903260000	36.26046450000	0.01816298273
140.36936370000	36.26055800000	0.01779976448
140.36968790000	36.26065390000	0.01820030424
140.37000810000	36.26074610000	0.01867754987
140.37033380000	36.26083520000	0.01800415454
140.37066400000	36.26092270000	0.01815971441
140.37100050000	36.26101090000	0.01803958745
140.37134310000	36.26109940000	0.01838824390
140.37169280000	36.26118750000	0.01872549185
140.37204590000	36.26127570000	0.01825747689
140.37240420000	36.26136370000	0.01755807644
140.37276560000	36.26145130000	0.01790824617
140.37312790000	36.26153690000	0.01643871430
140.37349390000	36.26162070000	0.01586521561
140.37385780000	36.26170280000	0.01615173449
140.37422100000	36.26178660000	0.01555114549
140.37458260000	36.26186740000	0.01526801992
140.37494550000	36.26194850000	0.01557540468
140.37530680000	36.26202750000	0.01523462299
140.37566730000	36.26210660000	0.01559900543
140.37602610000	36.26218500000	0.01566372089
140.37638660000	36.26226420000	0.01560569664
140.37674810000	36.26234360000	0.01469307069
140.37711020000	36.26242190000	0.01536515645
140.37746940000	36.26250340000	0.01532201163
140.37782590000	36.26258410000	0.01524545608
140.37818590000	36.26266230000	0.01518409484
140.37855300000	36.26274510000	0.01474442209
140.37892550000	36.26282780000	0.01463835841
140.37930520000	36.26291040000	0.01519292348
140.37969150000	36.26299380000	0.01506286170
140.38008680000	36.26308050000	0.01575624290
140.38049000000	36.26316830000	0.01591391990
140.38090020000	36.26325880000	0.01612627252
140.38131370000	36.26334580000	0.01597837929
140.38173060000	36.26343380000	0.01542541741
140.38214570000	36.26352420000	0.01531459265
140.38256210000	36.26361710000	0.01550810866
140.38297600000	36.26370870000	0.01584709400

140.38338880000	36.26380070000	0.01611093761
140.38379710000	36.26389290000	0.01609343105
140.38420000000	36.26398550000	0.01574004024
140.38460110000	36.26407730000	0.01631370073
140.38500080000	36.26416790000	0.01659130095
140.38539780000	36.26425930000	0.01693653600
140.38579700000	36.26435020000	0.01746133566
140.38619860000	36.26443940000	0.01691418643
140.38659710000	36.26452630000	0.01644654755
140.38699510000	36.26461200000	0.01605208659
140.38739660000	36.26469960000	0.01627974990
140.38780040000	36.26478840000	0.01585247177
140.38820000000	36.26488450000	0.01551877086
140.38859590000	36.26498440000	0.01499899029
140.38899070000	36.26508650000	0.01438310297
140.38938350000	36.26519250000	0.01494153002
140.38977520000	36.26529750000	0.01508043537
140.39016770000	36.26540390000	0.01451439581
140.39056310000	36.26551260000	0.01525975977
140.39095980000	36.26562160000	0.01654002422
140.39136130000	36.26573280000	0.01569984602
140.39176520000	36.26584420000	0.01636887528
140.39216990000	36.26595650000	0.01743081242
140.39257140000	36.26606730000	0.01653037261
140.39297250000	36.26617570000	0.01706176980
140.39337440000	36.26628170000	0.01755188277
140.39377530000	36.26638890000	0.01750497736
140.39417280000	36.26649560000	0.01611897843
140.39456700000	36.26659940000	0.01511308825
140.39496660000	36.26669940000	0.01449920649
140.39536950000	36.26679940000	0.01393798250
140.39577150000	36.26690000000	0.01323064179
140.39617590000	36.26700050000	0.01311423561
140.39658070000	36.26710010000	0.01303450384
140.39698730000	36.26720050000	0.01304626728
140.39739130000	36.26730240000	0.01292249795
140.39779650000	36.26740400000	0.01266421743
140.39820770000	36.26750470000	0.01229683910
140.39862240000	36.26760490000	0.01273825932
140.39903990000	36.26770260000	0.01212532974
140.39945900000	36.26780010000	0.01256152495
140.39987630000	36.26789840000	0.01268313353
140.40029180000	36.26799430000	0.01327866979
140.40070560000	36.26808640000	0.01193445576
140.40111800000	36.26817510000	0.01284325354
140.40153070000	36.26826180000	0.01247423751
140.40194630000	36.26834540000	0.01283557244

140.40236270000	36.26842720000	0.01268835412
140.40277860000	36.26850790000	0.01323812628
140.40319410000	36.26858610000	0.01397754855
140.40360560000	36.26866620000	0.01464211171
140.40401040000	36.26874950000	0.01422818223
140.40440960000	36.26882810000	0.01534270742
140.40480760000	36.26890970000	0.01561615891
140.40520580000	36.26899210000	0.01675294503
140.40559680000	36.26907800000	0.01768051645
140.40598420000	36.26916570000	0.01807672953
140.40636850000	36.26925300000	0.01869518524
140.40675510000	36.26934470000	0.01849186409
140.40714230000	36.26943850000	0.01845205472
140.40753260000	36.26953280000	0.01971640169
140.40792170000	36.26962980000	0.01820637336
140.40831310000	36.26973030000	0.01750156883
140.40870470000	36.26982830000	0.01803423221
140.40909980000	36.26992800000	0.01717761074
140.40949730000	36.27002700000	0.01682199826
140.40989820000	36.27012550000	0.01580985311
140.41029980000	36.27022360000	0.01560408576
140.41070410000	36.27032300000	0.01566774129
140.41110890000	36.27041980000	0.01574184275
140.41151280000	36.27051600000	0.01623998635
140.41191560000	36.27061200000	0.01788514944
140.41231550000	36.27070630000	0.01893933927
140.41271290000	36.27079770000	0.02031200739
140.41310460000	36.27088890000	0.01949160046
140.41349350000	36.27097950000	0.02042570061
140.41387740000	36.27106910000	0.01926856676
140.41426220000	36.27115890000	0.01874578612
140.41464540000	36.27124710000	0.01803938576
140.41503110000	36.27133460000	0.01835723987
140.41541990000	36.27142260000	0.01759849328
140.41580920000	36.27150920000	0.01658913193
140.41619860000	36.27159760000	0.01620319494
140.41658960000	36.27168700000	0.01580463128
140.41698240000	36.27177460000	0.01635255918
140.41737940000	36.27186110000	0.01628125078
140.41777770000	36.27194860000	0.01742805534
140.41817550000	36.27203320000	0.01869965554
140.41857060000	36.27211340000	0.01833654898
140.41896810000	36.27219090000	0.01890460318
140.41936350000	36.27227170000	0.01826456760
140.41975530000	36.27235180000	0.01703156148
140.42014550000	36.27243410000	0.01654357428
140.42053340000	36.27251600000	0.01582226331

140.42091950000	36.27259880000	0.01512313463
140.42130230000	36.27268100000	0.01516776583
140.42168540000	36.27276460000	0.01465729230
140.42206700000	36.27285160000	0.01443948889
140.42244790000	36.27293640000	0.01471840708
140.42282920000	36.27302120000	0.01535755456
140.42321060000	36.27310430000	0.01540647033
140.42359280000	36.27318660000	0.01582140465
140.42397920000	36.27326920000	0.01608688917
140.42436710000	36.27335290000	0.01653569316
140.42475650000	36.27343650000	0.01629802955
140.42514870000	36.27351730000	0.01596736169
140.42553960000	36.27359710000	0.01631305816
140.42593270000	36.27367280000	0.01663425133
140.42632890000	36.27374690000	0.01723550891
140.42672350000	36.27382190000	0.01730782227
140.42711590000	36.27389830000	0.01715322042
140.42750960000	36.27397700000	0.01600840110
140.42790080000	36.27405550000	0.01536419380
140.42829740000	36.27413700000	0.01496436125
140.42869180000	36.27421840000	0.01425423162
140.42908550000	36.27429800000	0.01376407611
140.42947640000	36.27437890000	0.01369959581
140.42986840000	36.27445940000	0.01317554097
140.43025960000	36.27453960000	0.01332105905
140.43065190000	36.27462360000	0.01326860921
140.43104150000	36.27470870000	0.01369130182
140.43143070000	36.27479650000	0.01289532852
140.43182220000	36.27488880000	0.01340539549
140.43221430000	36.27498530000	0.01360375288
140.43260270000	36.27508350000	0.01354571423
140.43299280000	36.27518270000	0.01387964801
140.43338830000	36.27528370000	0.01410521861
140.43378900000	36.27538450000	0.01512412767
140.43419150000	36.27548800000	0.01636418385
140.43459170000	36.27559520000	0.01552084104
140.43499370000	36.27570200000	0.01508869804
140.43539940000	36.27580930000	0.01466879450
140.43580770000	36.27591830000	0.01281265821
140.43621900000	36.27602490000	0.01293671989
140.43663390000	36.27613220000	0.01198043980
140.43705180000	36.27623910000	0.01228931045
140.43747170000	36.27634460000	0.01250642185
140.43789080000	36.27645080000	0.01181746489
140.43831150000	36.27655750000	0.01198889293
140.43873380000	36.27666270000	0.01176433845
140.43915820000	36.27677140000	0.01220060784

140.43958030000	36.27687960000	0.01229215061
140.44000070000	36.27699120000	0.01217790907
140.44041880000	36.27710630000	0.01181840912
140.44083470000	36.27722220000	0.01247968942
140.44124660000	36.27733750000	0.01136750542
140.44165280000	36.27744980000	0.01173744910
140.44205540000	36.27756320000	0.01213689839
140.44245620000	36.27767590000	0.01195125722
140.44285570000	36.27778840000	0.01164208379
140.44325230000	36.27789990000	0.01120161999
140.44364690000	36.27800920000	0.01181597090
140.44404340000	36.27811760000	0.01192660852
140.44443920000	36.27822630000	0.01151648581
140.44483590000	36.27833750000	0.01162515038
140.44523210000	36.27844930000	0.01216612292
140.44562800000	36.27855770000	0.01191125236
140.44602410000	36.27866610000	0.01182143935
140.44641810000	36.27877200000	0.01206884253
140.44680930000	36.27887790000	0.01224697922
140.44719960000	36.27898530000	0.01169463049
140.44758730000	36.27909120000	0.01155364220
140.44797270000	36.27919660000	0.01156742742
140.44835850000	36.27930420000	0.01184872171
140.44873820000	36.27941180000	0.01244205652
140.44911850000	36.27952050000	0.01276508883
140.44949570000	36.27962790000	0.01269319718
140.44986940000	36.27973480000	0.01257780237
140.45024540000	36.27984520000	0.01262112714
140.45061660000	36.27995350000	0.01270273327
140.45098210000	36.28006160000	0.01306379974
140.45134850000	36.28016900000	0.01286318968
140.45171050000	36.28027500000	0.01343291340
140.45206980000	36.28037730000	0.01372251122
140.45242540000	36.28047600000	0.01260960573
140.45277920000	36.28057490000	0.01359872869
140.45313160000	36.28067040000	0.01369678647
140.45348650000	36.28076690000	0.01398101719
140.45384120000	36.28086430000	0.01456504588
140.45419770000	36.28096440000	0.01569397781
140.45455680000	36.28106550000	0.01583556051
140.45491560000	36.28116840000	0.01693926342
140.45527900000	36.28127310000	0.01613715699
140.45564450000	36.28137750000	0.01655474766
140.45600930000	36.28148260000	0.01661481061
140.45637210000	36.28158660000	0.01639807109
140.45673290000	36.28169040000	0.01561802613
140.45709180000	36.28179120000	0.01745788323

140.4574480000	36.28189150000	0.01812404596
140.45780570000	36.28199000000	0.01945259115
140.45816620000	36.28208670000	0.01873658133
140.45852700000	36.28218330000	0.01900716453
140.45889020000	36.28228320000	0.01932436309
140.45925680000	36.28238440000	0.01819918516
140.45962560000	36.28248580000	0.01720343180
140.45999860000	36.28258930000	0.01807655603
140.46037550000	36.28269430000	0.01727726576
140.46075640000	36.28280100000	0.01516578330
140.46113920000	36.28290540000	0.01541475974
140.46152370000	36.28301060000	0.01605205502
140.46190740000	36.28311520000	0.01514864226
140.46229460000	36.28321980000	0.01472794769
140.46268070000	36.28332300000	0.01426890585
140.46306370000	36.28342460000	0.01364331500
140.46345180000	36.28352590000	0.01319449844
140.46383860000	36.28362750000	0.01324468345
140.46422530000	36.28372730000	0.01325946599
140.46461040000	36.28382680000	0.01387056740
140.46499660000	36.28392620000	0.01372409364
140.46538110000	36.28402560000	0.01371734829
140.46576600000	36.28412400000	0.01300069096
140.46615000000	36.28421960000	0.01363121000
140.46653240000	36.28431570000	0.01339157432
140.46691560000	36.28441240000	0.01307596944
140.46729690000	36.28451000000	0.01311973485
140.46767620000	36.28460330000	0.01288282398
140.46805440000	36.28469750000	0.01314765409
140.46843110000	36.28479120000	0.01400943844
140.46880540000	36.28488330000	0.01544272864
140.46917840000	36.28497400000	0.01618627595
140.46955190000	36.28506650000	0.01751908521
140.46992330000	36.28516030000	0.01829171688
140.47029440000	36.28525460000	0.01838872138
140.47066600000	36.28535060000	0.01876020985
140.47103980000	36.28544780000	0.01750585275
140.47141510000	36.28554490000	0.01794070186
140.47179350000	36.28564450000	0.01847777999
140.47217080000	36.28574450000	0.01845214964
140.47255110000	36.28584750000	0.01852511944
140.47293100000	36.28594900000	0.01908440518
140.47331150000	36.28605220000	0.01828774080
140.47368910000	36.28615620000	0.01866682520
140.47406800000	36.28625940000	0.01927744815
140.47444720000	36.28636170000	0.01883283550
140.47482400000	36.28646510000	0.01752534333



140.47520460000	36.28656980000	0.01793222127
140.47558930000	36.28667580000	0.01637302929
140.47597720000	36.28678050000	0.01676471697
140.47636530000	36.28688630000	0.01723309568
140.47675390000	36.28699330000	0.01735566976
140.47714240000	36.28710210000	0.01800368879
140.47752970000	36.28721090000	0.01833591648
140.47791710000	36.28731800000	0.01845507439
140.47830260000	36.28742570000	0.01936271597
140.47868480000	36.28753370000	0.01996056333
140.47906710000	36.28764140000	0.02065550908
140.47944550000	36.28774930000	0.02056936774
140.47982310000	36.28785810000	0.02057935694
140.48019480000	36.28796630000	0.02049365363
140.48056430000	36.28807870000	0.02102911614
140.48093380000	36.28819030000	0.02086330466
140.48130600000	36.28829870000	0.02104865903
140.48168070000	36.28840650000	0.02177008594
140.48206050000	36.28851080000	0.02152126119
140.48244780000	36.28861370000	0.02082332736
140.48283670000	36.28871410000	0.02176329330
140.48323160000	36.28881820000	0.02288274623
140.48362680000	36.28892180000	0.02391719104
140.48402670000	36.28902750000	0.02196067257
140.48442350000	36.28913390000	0.02187185902
140.48481940000	36.28924020000	0.02118564941
140.48521460000	36.28934640000	0.01955100554
140.48560790000	36.28945410000	0.01845434970
140.48599720000	36.28956200000	0.01772500603
140.48638520000	36.28966990000	0.01701431219
140.48677260000	36.28977470000	0.01729243950
140.48715900000	36.28988030000	0.01735064437
140.48754260000	36.28998650000	0.01767193482
140.48792690000	36.29009190000	0.01786645293
140.48831470000	36.29019730000	0.01861931367
140.48870220000	36.29030130000	0.01964540501
140.48909400000	36.29041060000	0.02084421796
140.48948900000	36.29051910000	0.02213456490
140.48988280000	36.29062910000	0.02298627079
140.49027950000	36.29074190000	0.02434916840
140.49067570000	36.29085640000	0.02497325815
140.49107010000	36.29097630000	0.02572039930
140.49146250000	36.29109540000	0.02619343083
140.49185310000	36.29121640000	0.02756194942
140.49224130000	36.29133620000	0.02782024271
140.49262300000	36.29145380000	0.02694440268
140.49300220000	36.29156770000	0.02730959079

140.49338090000	36.29167880000	0.02487070217
140.49375890000	36.29178820000	0.02338443431
140.49413680000	36.29190250000	0.02317126929
140.49450990000	36.29201460000	0.02223676218
140.49488040000	36.29212650000	0.01928341263
140.49524760000	36.29223710000	0.02018498349
140.49561060000	36.29234360000	0.01962775634
140.49597720000	36.29245090000	0.01994719000
140.49634900000	36.29256030000	0.02005345569
140.49672220000	36.29267000000	0.02053709856
140.49709800000	36.29277850000	0.02111031146
140.49747280000	36.29288360000	0.02214378525
140.49785280000	36.29298910000	0.02257542409
140.49823340000	36.29309480000	0.02291046336
140.49861130000	36.29319960000	0.02360281670
140.49898670000	36.29330320000	0.02362144223
140.49936380000	36.29340760000	0.02304964031
140.49973750000	36.29350840000	0.02209070728
140.50011140000	36.29360850000	0.02179413209
140.50048770000	36.29370640000	0.02180946473
140.50086750000	36.29380280000	0.02061482634
140.50124850000	36.29389830000	0.02128123689
140.50163300000	36.29399480000	0.02222768858
140.50201700000	36.29409210000	0.02271206424
140.50240430000	36.29418870000	0.02101845162
140.50279020000	36.29428540000	0.02170733301
140.50317660000	36.29438210000	0.02011893082
140.50356200000	36.29447870000	0.02109459374
140.50394660000	36.29457640000	0.02080410736
140.50432990000	36.29467360000	0.02003547655
140.50471240000	36.29476980000	0.01897800066
140.50509820000	36.29486810000	0.01940300602
140.50548510000	36.29496380000	0.01836864939
140.50587270000	36.29505780000	0.01907171861
140.50626280000	36.29515440000	0.01891184346
140.50665520000	36.29525130000	0.02048095836
140.50704840000	36.29534890000	0.02263754491
140.50744340000	36.29544740000	0.02497979076
140.50783520000	36.29554390000	0.02813664753
140.50822490000	36.29563900000	0.02968610523
140.50861330000	36.29573490000	0.03074580857
140.50899990000	36.29582960000	0.03155373749
140.50938500000	36.29592070000	0.02963448869
140.50977190000	36.29601080000	0.02747737403
140.51015720000	36.29609910000	0.02569880549
140.51054250000	36.29618620000	0.02403443806
140.51093000000	36.29627390000	0.02356632366

140.51131710000	36.29636030000	0.02136944927
140.51170610000	36.29644850000	0.01971370492
140.51209650000	36.29653810000	0.01794698455
140.51248860000	36.29662940000	0.01710445541
140.51288170000	36.29671940000	0.01565402062
140.51327620000	36.29680960000	0.01497883050
140.51367270000	36.29690060000	0.01487150044
140.51407160000	36.29698930000	0.01481788249
140.51447110000	36.29707890000	0.01489683143
140.51486950000	36.29716930000	0.01559718823
140.51526050000	36.29725930000	0.01615246948
140.51564780000	36.29734630000	0.01812518436
140.51603790000	36.29743340000	0.01974096902
140.51642490000	36.29752060000	0.02191266763
140.51681250000	36.29760780000	0.02461278082
140.51720000000	36.29769400000	0.02558996032
140.51758580000	36.29777940000	0.02794224257
140.51797330000	36.29786680000	0.02832516179
140.51836090000	36.29795640000	0.02772362242
140.51874960000	36.29804810000	0.02740942716
140.51914130000	36.29814380000	0.02528187881
140.51953270000	36.29824350000	0.02522819426
140.51992330000	36.29834580000	0.02252230036
140.52031050000	36.29844590000	0.02178301348
140.52069590000	36.29854540000	0.02020422670
140.52108190000	36.29865010000	0.01925020165
140.52146200000	36.29875410000	0.01817027079
140.52184510000	36.29885680000	0.01721157953
140.52222340000	36.29895940000	0.01709041905
140.52260300000	36.29906490000	0.01686483896
140.52297940000	36.29916970000	0.01622147824
140.52335730000	36.29927410000	0.01652511063
140.52373370000	36.29937850000	0.01618640684
140.52410950000	36.29948430000	0.01642023321
140.52448280000	36.29958630000	0.01661943500
140.52485780000	36.29968720000	0.01594672032
140.52523660000	36.29978950000	0.01675439099
140.52561450000	36.29989300000	0.01628369203
140.52599500000	36.29999790000	0.01658989305
140.52638040000	36.30010350000	0.01663079256
140.52676820000	36.30021090000	0.01644246104
140.52715300000	36.30031880000	0.01691095132
140.52753880000	36.30043020000	0.01631687150
140.52792500000	36.30054210000	0.01709433253
140.52830940000	36.30065400000	0.01614403771
140.52869650000	36.30076690000	0.01653959340
140.52908060000	36.30088210000	0.01619481484

140.52946490000	36.30099750000	0.01636404514
140.52985130000	36.30111140000	0.01522952890
140.53023530000	36.30122600000	0.01489911904
140.53062080000	36.30133850000	0.01422801985
140.53100720000	36.30144910000	0.01335384015
140.53139530000	36.30155610000	0.01312191051
140.53178080000	36.30166000000	0.01133592126
140.53216740000	36.30176300000	0.01024303812
140.53255910000	36.30186630000	0.00910063934
140.53295380000	36.30197020000	0.00789158021
140.53334980000	36.30206920000	0.00845992518
140.53374860000	36.30216530000	0.00884855361
140.53415020000	36.30226210000	0.01012424218
140.53455080000	36.30235830000	0.01183355674
140.53494970000	36.30245460000	0.01395597022
140.53534370000	36.30254910000	0.01565598470
140.53573790000	36.30264490000	0.01663321126
140.53612920000	36.30274030000	0.01698744551
140.53651870000	36.30283900000	0.01795972450
140.53690360000	36.30293380000	0.01909098139
140.53728900000	36.30302580000	0.01892903380
140.53767150000	36.30311880000	0.02016494343
140.53805490000	36.30321090000	0.02077624739
140.53844470000	36.30330560000	0.02089970725
140.53883510000	36.30340100000	0.02173055719
140.53922430000	36.30349620000	0.02236133378
140.53961220000	36.30359050000	0.02216462919
140.54000180000	36.30368360000	0.02137184296
140.54039030000	36.30377200000	0.02123091965
140.54077640000	36.30386290000	0.02066077749
140.54115750000	36.30395380000	0.02133179372
140.54153130000	36.30404250000	0.02139927026
140.54190670000	36.30413320000	0.02107166451
140.54227730000	36.30421970000	0.02219012216
140.54264810000	36.30430620000	0.02284191089
140.54302120000	36.30438930000	0.02454204382
140.54339120000	36.30447100000	0.02393623586
140.54375940000	36.30455220000	0.02380031886
140.54412860000	36.30463140000	0.02358500216
140.54449600000	36.30470910000	0.02301312224
140.54486030000	36.30478660000	0.02147883710
140.54522070000	36.30486680000	0.02095228777
140.54558390000	36.30494820000	0.02032712574
140.54594530000	36.30502780000	0.02046451107
140.54630530000	36.30510610000	0.02097913679
140.54666540000	36.30518710000	0.02225002217
140.54702470000	36.30526740000	0.02368526304

140.54737720000	36.30534570000	0.02483922526
140.54772790000	36.30542260000	0.02810337352
140.54807680000	36.30550180000	0.02977382898
140.54842460000	36.30557930000	0.03237821411
140.54876760000	36.30565150000	0.03629067945
140.54911250000	36.30571890000	0.03724794005
140.54945600000	36.30578590000	0.03840868747
140.54980190000	36.30585300000	0.03841877717
140.55015150000	36.30591850000	0.04000878555
140.55050510000	36.30598500000	0.03948177504
140.55086340000	36.30605150000	0.03830466582
140.55122670000	36.30611750000	0.03762137853
140.55159230000	36.30618600000	0.03410462072
140.55195650000	36.30625300000	0.03676717478
140.55232040000	36.30632060000	0.03627767955
140.55268500000	36.30639140000	0.03511325669
140.55304740000	36.30646600000	0.03592160028
140.55340830000	36.30654300000	0.03623728144
140.55376440000	36.30662220000	0.03576482202
140.55411830000	36.30670280000	0.03558615111
140.55447050000	36.30678650000	0.03411638315
140.55481870000	36.30686860000	0.03193592085
140.55516690000	36.30695330000	0.03144860272
140.55551170000	36.30704160000	0.03130081467
140.55585790000	36.30713000000	0.03121947729
140.55620400000	36.30721830000	0.03193076925
140.55655180000	36.30730580000	0.03275826521
140.55690330000	36.30739610000	0.03293814367
140.55725390000	36.30748680000	0.03254160573
140.55760120000	36.30757770000	0.03149065676
140.55795050000	36.30766450000	0.03161178901
140.55830440000	36.30775620000	0.03125676103
140.55865660000	36.30784780000	0.03148326820
140.55900780000	36.30794040000	0.03205049007
140.55936260000	36.30802990000	0.03251360037
140.55971290000	36.30811850000	0.03266686372
140.56006270000	36.30820730000	0.03234386603
140.56041430000	36.30829540000	0.03270725001
140.56076720000	36.30838060000	0.03167191280
140.56111810000	36.30846600000	0.03048912301
140.56147340000	36.30855330000	0.03172175348
140.56182650000	36.30863940000	0.02973737319
140.56218370000	36.30872760000	0.02743310331
140.56253850000	36.30881520000	0.02569238257
140.56289330000	36.30890570000	0.02328737139
140.56325050000	36.30899220000	0.02088924418
140.56361030000	36.30907770000	0.01869041312

140.56397260000	36.30916600000	0.01668465335
140.56433670000	36.30925350000	0.01505395621
140.56470290000	36.30933720000	0.01424939019
140.56507080000	36.30942710000	0.01391195063
140.56543680000	36.30951870000	0.01316080393
140.56580450000	36.30960690000	0.01306288658
140.56617160000	36.30969240000	0.01323635094
140.56653820000	36.30977790000	0.01281346189
140.56690540000	36.30986240000	0.01277520969
140.56727620000	36.30994730000	0.01309730966
140.56764780000	36.31003200000	0.01295829625
140.56802260000	36.31011940000	0.01318819942
140.56839750000	36.31020590000	0.01283048451
140.56877510000	36.31029580000	0.01269472499
140.56915420000	36.31037980000	0.01299720530
140.56953160000	36.31046020000	0.01304547470
140.56991370000	36.31054420000	0.01295476247
140.57029600000	36.31062920000	0.01340266678
140.57067740000	36.31070610000	0.01400358795
140.57106500000	36.31078170000	0.01433765326
140.57145700000	36.31085620000	0.01401063812
140.57185300000	36.31092930000	0.01334936708
140.57224810000	36.31100270000	0.01350428775
140.57264380000	36.31107480000	0.01391574795
140.57304090000	36.31115010000	0.01339096950
140.57343910000	36.31122470000	0.01349828747
140.55236390000	36.29733630000	0.02866140585
140.55192170000	36.29724370000	0.02803473400
140.55147880000	36.29714970000	0.02685207176
140.55103620000	36.29705490000	0.02594618884
140.55059300000	36.29695700000	0.02560832375
140.55015050000	36.29686060000	0.02519282066
140.54970760000	36.29676330000	0.02509310735
140.54926600000	36.29666510000	0.02683548911
140.54882790000	36.29656660000	0.02724603854
140.54839370000	36.29646590000	0.03063686762
140.54796170000	36.29636280000	0.02912429016
140.54753310000	36.29625870000	0.02635735998
140.54710710000	36.29615670000	0.02516059897
140.54668140000	36.29605470000	0.02190410695
140.54625690000	36.29595170000	0.01926913037
140.54583160000	36.29584590000	0.01797548160
140.54540750000	36.29574100000	0.01536832259
140.54498340000	36.29563300000	0.01423193294
140.54455850000	36.29552570000	0.01315125428
140.54413490000	36.29541690000	0.01288206623
140.54371130000	36.29530840000	0.01247777334

140.54328970000	36.29520050000	0.01254789341
140.54286870000	36.29509080000	0.01271114652
140.54244940000	36.29498200000	0.01323601277
140.54202930000	36.29486980000	0.01290812126
140.54161310000	36.29475850000	0.01353024243
140.54119970000	36.29464490000	0.01330444355
140.54078660000	36.29453270000	0.01369747721
140.54037790000	36.29442340000	0.01324287116
140.53997290000	36.29431260000	0.01337125795
140.53957060000	36.29420140000	0.01320712700
140.53916590000	36.29408170000	0.01348862982
140.53876590000	36.29396070000	0.01391416403
140.53836870000	36.29383950000	0.01374154781
140.53797310000	36.29372130000	0.01426494689
140.53757660000	36.29360400000	0.01403153764
140.53717690000	36.29348790000	0.01378716143
140.53677650000	36.29337270000	0.01377162311
140.53637870000	36.29325810000	0.01396226340
140.53597850000	36.29314480000	0.01333559942
140.53557870000	36.29303210000	0.01271161995
140.53517980000	36.29292150000	0.01216014483
140.53478360000	36.29280980000	0.01203546178
140.53438950000	36.29269920000	0.01076411221
140.53399770000	36.29258720000	0.00915224788
140.53360620000	36.29247580000	0.00781955117
140.53321520000	36.29236090000	0.00690722103
140.53282480000	36.29224600000	0.00532783854
140.53243260000	36.29213170000	0.00430306917
140.53203810000	36.29201750000	0.00317345394
140.53164060000	36.29190390000	0.00282981586
140.53124170000	36.29178720000	0.00221734287
140.53084070000	36.29166930000	0.00175115203
140.53043830000	36.29155300000	0.00162878147
140.53003430000	36.29143970000	0.00156534770
140.52962930000	36.29132210000	0.00192467984
140.52922410000	36.29120540000	0.00221196636
140.52881510000	36.29109180000	0.00284722020
140.52840690000	36.29097800000	0.00320623440
140.52799700000	36.29086870000	0.00465274020
140.52758560000	36.29076070000	0.00547967576
140.52717050000	36.29065530000	0.00649568754
140.52675390000	36.29054970000	0.00850280507
140.52633560000	36.29044620000	0.00913250178
140.52591800000	36.29034430000	0.01043159381
140.52549880000	36.29024130000	0.01136881855
140.52507820000	36.29014150000	0.01233076284
140.52465520000	36.29003980000	0.01268520901

140.52423230000	36.28994170000	0.01387108649
140.52380980000	36.28984360000	0.01411516705
140.52338840000	36.28974610000	0.01505777921
140.52296970000	36.28965050000	0.01436748665
140.52255270000	36.28955620000	0.01473374182
140.52213630000	36.28946520000	0.01534263417
140.52171960000	36.28937430000	0.01498309098
140.52130200000	36.28928550000	0.01519504022
140.52088470000	36.28919890000	0.01511727818
140.52046730000	36.28911260000	0.01495123481
140.52004760000	36.28902500000	0.01483596740
140.51962690000	36.28893770000	0.01510618775
140.51920310000	36.28885010000	0.01476935370
140.51877770000	36.28876240000	0.01626661027
140.51835050000	36.28867260000	0.01515622533
140.51792340000	36.28857950000	0.01526332647
140.51749940000	36.28848880000	0.01489275997
140.51707640000	36.28839920000	0.01498985758
140.51665630000	36.28831510000	0.01574362212
140.51623510000	36.28823250000	0.01504411536
140.51581400000	36.28814840000	0.01506660221
140.51539590000	36.28806390000	0.01679513232
140.51497790000	36.28797890000	0.01663141918
140.51455900000	36.28789480000	0.01728558049
140.51413730000	36.28781080000	0.01768946912
140.51371290000	36.28772530000	0.01910367601
140.51328550000	36.28763760000	0.01879776954
140.51285540000	36.28754500000	0.01877370786
140.51242350000	36.28745040000	0.01848927578
140.51199170000	36.28735670000	0.01908410953
140.51155760000	36.28726310000	0.01775358434
140.51111820000	36.28717120000	0.01872550576
140.51067890000	36.28707950000	0.01871860732
140.51023910000	36.28699120000	0.02237297821
140.50980040000	36.28690690000	0.02176472858
140.50936110000	36.28682420000	0.02247998729
140.50892100000	36.28674130000	0.02063287986
140.50848350000	36.28666330000	0.01870392882
140.50804820000	36.28658820000	0.01654762513
140.50761320000	36.28651560000	0.01424770668
140.50717680000	36.28644270000	0.01294038514
140.50674120000	36.28637380000	0.01277210524
140.50630520000	36.28630830000	0.01335238483
140.50586930000	36.28624470000	0.01375050792
140.50543390000	36.28618090000	0.01498796769
140.50500260000	36.28611830000	0.01702601523
140.50457300000	36.28605710000	0.01676572030



140.50414650000	36.28599750000	0.01722498383
140.50372010000	36.28593730000	0.01899802818
140.50329400000	36.28587600000	0.01961827266
140.50287040000	36.28581530000	0.02104533559
140.50244590000	36.28575530000	0.02145881864
140.50202150000	36.28569170000	0.02031036463
140.50159670000	36.28562570000	0.02048678283
140.50117110000	36.28555800000	0.02024961593
140.50074490000	36.28549020000	0.02086814630
140.50031790000	36.28542090000	0.02221592793
140.49989270000	36.28535330000	0.02348615224
140.49946940000	36.28528480000	0.02307579432
140.49904820000	36.28521860000	0.02264430167
140.49862800000	36.28515240000	0.02150078191
140.49820840000	36.28508730000	0.02056031528
140.49779090000	36.28502420000	0.02063427546
140.49737510000	36.28496350000	0.02045153931
140.49695820000	36.28490490000	0.02301512446
140.49654260000	36.28484610000	0.02266967632
140.49613010000	36.28478910000	0.02176461658
140.49571870000	36.28473480000	0.02089173274
140.49530670000	36.28467760000	0.02109463181
140.49489860000	36.28462130000	0.02173800368
140.49449200000	36.28456220000	0.02224578698
140.49408650000	36.28450160000	0.02278024089
140.49368330000	36.28444310000	0.02276626516
140.49327930000	36.28438110000	0.02232361687
140.49287310000	36.28431480000	0.02115338504
140.49246600000	36.28424610000	0.02041580369
140.49205450000	36.28417220000	0.01870613945
140.49163950000	36.28409730000	0.01862797494
140.49122050000	36.28402060000	0.01855668622
140.49080060000	36.28394050000	0.01823695533
140.49037890000	36.28385840000	0.01814974454
140.48995580000	36.28377410000	0.01771316915
140.48953230000	36.28368920000	0.01673965042
140.48910950000	36.28360050000	0.01574176532
140.48868930000	36.28351200000	0.01490457276
140.48826880000	36.28342510000	0.01452723169
140.48784780000	36.28333610000	0.01422167167
140.48742990000	36.28324630000	0.01579683045
140.48701630000	36.28315690000	0.01513503294
140.48660500000	36.28306830000	0.01482136757
140.48619620000	36.28297940000	0.01481722141
140.48578980000	36.28289140000	0.01283604001
140.48538570000	36.28280200000	0.01326370543
140.48498040000	36.28271280000	0.01304819940

140.48457610000	36.28262050000	0.01245580809
140.48417200000	36.28252620000	0.01262407512
140.48377040000	36.28243120000	0.01373442715
140.48336510000	36.28233470000	0.01454798898
140.48295990000	36.28223370000	0.01339323592
140.48255350000	36.28213240000	0.01399408100
140.48214520000	36.28202790000	0.01477708244
140.48173680000	36.28192300000	0.01440564258
140.48133040000	36.28181590000	0.01499677010
140.48092420000	36.28170790000	0.01809922912
140.48051660000	36.28160190000	0.01780639750
140.48011150000	36.28149640000	0.01754851873
140.47970510000	36.28139110000	0.01779068745
140.47930040000	36.28128840000	0.01669463803
140.47889410000	36.28118220000	0.01591030450
140.47848970000	36.28107590000	0.01607266272
140.47808780000	36.28097200000	0.01592726078
140.47768780000	36.28086750000	0.01803936021
140.47728840000	36.28076130000	0.01811170300
140.47688920000	36.28065180000	0.01772561821
140.47649120000	36.28054130000	0.01612897787
140.47609450000	36.28042920000	0.01572992011
140.47569880000	36.28031480000	0.01463021098
140.47530450000	36.28019900000	0.01289076757
140.47490910000	36.28008170000	0.01225887398
140.47451580000	36.27996410000	0.01173062925
140.47412350000	36.27984450000	0.01057881175
140.47373230000	36.27972360000	0.01058564694
140.47333730000	36.27960230000	0.01011622052
140.47294470000	36.27948230000	0.01087680940
140.47255180000	36.27936130000	0.01014385532
140.47214900000	36.27924720000	0.01002845778
140.47175510000	36.27912390000	0.01015725948
140.47136260000	36.27899970000	0.01041277026
140.47095670000	36.27888020000	0.00990051098
140.47056280000	36.27875360000	0.01002402541
140.47016650000	36.27862460000	0.00980274055
140.46976630000	36.27849910000	0.01025095321
140.46936820000	36.27837210000	0.01030888800
140.46896750000	36.27824950000	0.01080474525
140.46856980000	36.27812710000	0.01034865490
140.46816460000	36.27801350000	0.01116792036
140.46776720000	36.27789690000	0.01055129186
140.46737500000	36.27778580000	0.01109032348
140.46698290000	36.27767500000	0.01127386288
140.46659370000	36.27756610000	0.01099422642
140.46620050000	36.27745600000	0.01105784550

140.46580950000	36.27734940000	0.01214747474
140.46541800000	36.27724260000	0.01139638399
140.46502640000	36.27713870000	0.01122508404
140.46463420000	36.27703380000	0.01209147547
140.46424330000	36.27692750000	0.01180262009
140.46385160000	36.27682120000	0.01176247025
140.46345990000	36.27671430000	0.01104732486
140.46306920000	36.27660630000	0.01215001714
140.46267640000	36.27649890000	0.01155426969
140.46228630000	36.27639270000	0.01131273901
140.46189420000	36.27628480000	0.01126178547
140.46150030000	36.27617810000	0.01208884367
140.46110640000	36.27607290000	0.01082647547
140.46071070000	36.27597000000	0.01130353029
140.46031620000	36.27586400000	0.01137639509
140.45992270000	36.27576070000	0.01150426445
140.45952920000	36.27565680000	0.01138949335
140.45913520000	36.27555310000	0.01103698386
140.45874290000	36.27545140000	0.01113791327
140.45835380000	36.27534840000	0.01116872812
140.45796370000	36.27524990000	0.01133362729
140.45757580000	36.27515320000	0.01157300650
140.45718640000	36.27505860000	0.01116840630
140.45680020000	36.27496480000	0.01198045855
140.45641650000	36.27487070000	0.01174481555
140.45603420000	36.27477250000	0.01133468341
140.45565700000	36.27467090000	0.01157222502
140.45528330000	36.27456890000	0.01169147971
140.45491180000	36.27446760000	0.01156363393
140.45454410000	36.27436400000	0.01115994991
140.45417860000	36.27425590000	0.01148754249
140.45381490000	36.27414800000	0.01122408232
140.45345310000	36.27404120000	0.01122601668
140.45308990000	36.27393260000	0.01128559359
140.45272420000	36.27382280000	0.01145642082
140.45236110000	36.27371240000	0.01138100249
140.45200030000	36.27360410000	0.01129305894
140.45163640000	36.27349560000	0.01149074225
140.45127660000	36.27338750000	0.01148350034
140.45091520000	36.27328030000	0.01131226688
140.45055210000	36.27317290000	0.01143940930
140.45019010000	36.27306820000	0.01139981710
140.44982860000	36.27296390000	0.01188209491
140.44946790000	36.27285970000	0.01182326915
140.44910500000	36.27275760000	0.01177692063
140.44874200000	36.27265450000	0.01190932366
140.44837740000	36.27254930000	0.01184409847

140.44800680000	36.27244100000	0.01109323828
140.44763110000	36.27233380000	0.01146919492
140.44725270000	36.27222670000	0.01122561733
140.44687480000	36.27212040000	0.01121775284
140.44649540000	36.27201780000	0.01138228005
140.44611700000	36.27191790000	0.01116575390
140.44573950000	36.27181920000	0.01069068239
140.44536410000	36.27172000000	0.01127013116
140.44499120000	36.27162230000	0.01089433140
140.44461640000	36.27152650000	0.01116753455
140.44424080000	36.27142800000	0.01181355571
140.44386600000	36.27132930000	0.01149712206
140.44348930000	36.27123150000	0.01167532033
140.44311300000	36.27113210000	0.01188162215
140.44273590000	36.27103180000	0.01233569378
140.44235510000	36.27093090000	0.01224997472
140.44197430000	36.27082610000	0.01302242407
140.44159200000	36.27072250000	0.01321938097
140.44120640000	36.27061780000	0.01316039876
140.44081890000	36.27050960000	0.01437116404
140.44043310000	36.27039790000	0.01434807730
140.44004840000	36.27028690000	0.01480807339
140.43966370000	36.27017790000	0.01493203685
140.43927970000	36.27006690000	0.01587798744
140.43889520000	36.26995270000	0.01565142631
140.43851050000	36.26983990000	0.01606103617
140.43812440000	36.26972650000	0.01667531879
140.43773860000	36.26960870000	0.01644218005
140.43735130000	36.26949180000	0.01586825766
140.43696040000	36.26937410000	0.01577297141
140.43656190000	36.26925590000	0.01567735091
140.43616060000	36.26913650000	0.01601994157
140.43575580000	36.26901790000	0.01692756226
140.43534600000	36.26890280000	0.01651007370
140.43493250000	36.26878770000	0.01541589977
140.43451770000	36.26867420000	0.01538593161
140.43410020000	36.26856210000	0.01485610445
140.43368220000	36.26845010000	0.01494341152
140.43326340000	36.26833850000	0.01547457118
140.43284270000	36.26822650000	0.01448544321
140.43242400000	36.26811410000	0.01492414259
140.43200560000	36.26800330000	0.01463583901
140.43158810000	36.26789110000	0.01458076202
140.43117210000	36.26778060000	0.01495482095
140.43075480000	36.26766730000	0.01487311495
140.43033770000	36.26755570000	0.01440307500
140.42992460000	36.26744670000	0.01502695649

140.42950640000	36.26733440000	0.01522529883
140.42908820000	36.26722280000	0.01527199390
140.42867010000	36.26711120000	0.01521075089
140.42825040000	36.26699860000	0.01564574198
140.42783090000	36.26688640000	0.01629057742
140.42741030000	36.26677090000	0.01656760525
140.42699270000	36.26665380000	0.01617834216
140.42657560000	36.26653900000	0.01650552248
140.42615900000	36.26642540000	0.01638321260
140.42574380000	36.26631450000	0.01692794822
140.42533260000	36.26620160000	0.01587237936
140.42492650000	36.26609130000	0.01731648615
140.42452570000	36.26598270000	0.01777520062
140.42412670000	36.26587960000	0.01769128903
140.42373030000	36.26577500000	0.01859566354
140.42333460000	36.26567000000	0.01868664063
140.42294040000	36.26556720000	0.01741773845
140.42254640000	36.26546280000	0.01756962245
140.42215230000	36.26535970000	0.01788624475
140.42175600000	36.26525800000	0.01936340501
140.42135710000	36.26515850000	0.02030527631
140.42096130000	36.26506130000	0.01949832858
140.42055880000	36.26496330000	0.01954749819
140.42015410000	36.26486690000	0.01925481533
140.41974790000	36.26476950000	0.01806003013
140.41934200000	36.26467080000	0.01782828526
140.41893030000	36.26456990000	0.01695269389
140.41851480000	36.26447060000	0.01670538834
140.41810030000	36.26436920000	0.01626098292
140.41768300000	36.26426480000	0.01638129557
140.41726690000	36.26415980000	0.01518264436
140.41684920000	36.26405650000	0.01469595173
140.41643070000	36.26395350000	0.01409301679
140.41601590000	36.26385420000	0.01419652279
140.41560470000	36.26375420000	0.01390324335
140.41519470000	36.26365540000	0.01331660616
140.41478730000	36.26355880000	0.01347590975
140.41438030000	36.26346450000	0.01362543301
140.41397590000	36.26337150000	0.01403408645
140.41357590000	36.26328010000	0.01366356888
140.41317820000	36.26318950000	0.01381242404
140.41278190000	36.26310340000	0.01401217971
140.41238800000	36.26301470000	0.01470797205
140.41199690000	36.26292790000	0.01386111399
140.41160740000	36.26284090000	0.01420411055
140.41122140000	36.26275280000	0.01436518558
140.41083800000	36.26266430000	0.01364017921

140.41045450000	36.26257350000	0.01364001852
140.41007180000	36.26248320000	0.01372894753
140.40968690000	36.26238950000	0.01434512422
140.40930550000	36.26229270000	0.01466946620
140.40892470000	36.26219800000	0.01465539051
140.40854080000	36.26210310000	0.01327810243
140.40815500000	36.26200720000	0.01488729620
140.40776750000	36.26191010000	0.01612921781
140.40738030000	36.26181260000	0.01610327280
140.40699370000	36.26171610000	0.01778057963
140.40660540000	36.26161780000	0.01841969408
140.40621770000	36.26152220000	0.01883277247
140.40583020000	36.26142710000	0.01840106973
140.40544100000	36.26133230000	0.01776635159
140.40505060000	36.26123710000	0.01741832625
140.40466020000	36.26114150000	0.01656260254
140.40427020000	36.26104200000	0.01744787103
140.40388090000	36.26093950000	0.01689222784
140.40349430000	36.26083770000	0.01638904952
140.40310900000	36.26073830000	0.01586246535
140.40272190000	36.26063510000	0.01543148595
140.40233210000	36.26053180000	0.01542129999
140.40193750000	36.26042740000	0.01517475347
140.40154170000	36.26032490000	0.01512181437
140.40113980000	36.26021930000	0.01537399240
140.40073350000	36.26011400000	0.01476994151
140.40032420000	36.26001130000	0.01523911988
140.39991540000	36.25990870000	0.01542046992
140.39950630000	36.25980660000	0.01471337137
140.39909820000	36.25970220000	0.01511847577
140.39869360000	36.25960170000	0.01557308652
140.39829170000	36.25949940000	0.01617486669
140.39789550000	36.25939660000	0.01671731058
140.39750420000	36.25929180000	0.01594191216
140.39711790000	36.25918630000	0.01637366870
140.39672860000	36.25907830000	0.01525445999
140.39634550000	36.25896840000	0.01576970365
140.39596060000	36.25885870000	0.01530581765
140.39557250000	36.25874940000	0.01482435122
140.39518270000	36.25864040000	0.01509947507
140.39479030000	36.25853150000	0.01414670136
140.39439710000	36.25842160000	0.01429314344
140.39400330000	36.25831080000	0.01406822576
140.39360760000	36.25819870000	0.01337045454
140.39321000000	36.25808640000	0.01307108186
140.39281330000	36.25797340000	0.01334619585
140.39241690000	36.25786270000	0.01315548040

140.39201700000	36.25775070000	0.01314349197
140.39161990000	36.25763940000	0.01275666438
140.39122150000	36.25752830000	0.01284710450
140.39081950000	36.25741900000	0.01265900700
140.39041540000	36.25731160000	0.01273347188
140.39000740000	36.25720470000	0.01220459588
140.38959580000	36.25709820000	0.01280390337
140.38918660000	36.25699320000	0.01248070846
140.38877420000	36.25688740000	0.01318546872
140.38836080000	36.25678520000	0.01250255604
140.38794940000	36.25668610000	0.01300881881
140.38753570000	36.25658770000	0.01297267683
140.38712020000	36.25648890000	0.01259693466
140.38670740000	36.25639120000	0.01289671971
140.38629360000	36.25629340000	0.01321405442
140.38587990000	36.25619830000	0.01302097238
140.38546340000	36.25610240000	0.01320062016
140.38504880000	36.25600520000	0.01267356737
140.38463350000	36.25590940000	0.01220280532
140.38421820000	36.25581120000	0.01226372365
140.38380450000	36.25571160000	0.01183428867
140.38339270000	36.25560910000	0.01246088066
140.38298190000	36.25550410000	0.01204459933
140.38257240000	36.25539980000	0.01209382085
140.38216550000	36.25529230000	0.01211375159
140.38176270000	36.25518310000	0.01245314130
140.38136100000	36.25507360000	0.01214296660
140.38095790000	36.25496400000	0.01252075969
140.38055510000	36.25485590000	0.01200571489
140.38015570000	36.25474830000	0.01228442516
140.37975370000	36.25463840000	0.01238779819
140.37934790000	36.25452960000	0.01276747318
140.37893750000	36.25441860000	0.01292267746
140.37852680000	36.25430870000	0.01277914390
140.37811280000	36.25419800000	0.01227478300
140.37769460000	36.25408590000	0.01180395120
140.37726620000	36.25397660000	0.01158711654
140.37683240000	36.25386380000	0.01201347171
140.37639450000	36.25374970000	0.01213625351
140.37595490000	36.25363550000	0.01095814240
140.37551120000	36.25352320000	0.01093999388
140.37506620000	36.25341270000	0.01141680374
140.37462260000	36.25330440000	0.01127253899
140.37418230000	36.25319420000	0.01119322635
140.37374770000	36.25308700000	0.01174422753
140.37331850000	36.25298310000	0.01183253069
140.37289640000	36.25287850000	0.01205868390

140.37248390000	36.25277720000	0.01233924177
140.37208190000	36.25267910000	0.01259926277
140.37168200000	36.25258040000	0.01272833754
140.37128540000	36.25248090000	0.01318473378
140.37089180000	36.25238190000	0.01302698251
140.37049980000	36.25228070000	0.01283221254
140.37011010000	36.25217700000	0.01294183521
140.36972330000	36.25206980000	0.01291910639
140.36933730000	36.25196260000	0.01264352265
140.36895290000	36.25185530000	0.01306210377
140.36856710000	36.25174800000	0.01364247696
140.36818280000	36.25164120000	0.01366271723
140.36779970000	36.25153630000	0.01417132542
140.36741960000	36.25143000000	0.01491573077
140.36704330000	36.25132490000	0.01622294851
140.36666770000	36.25122190000	0.01738604434
140.36629410000	36.25111990000	0.01804190262
140.36592030000	36.25101860000	0.01777647089
140.36554870000	36.25091820000	0.01805899354
140.36517570000	36.25081810000	0.01866338808
140.36480040000	36.25072030000	0.01820941579
140.36442600000	36.25062310000	0.01843217394
140.36405520000	36.25052600000	0.01775497777
140.36368620000	36.25043080000	0.01838638491
140.36331700000	36.25033570000	0.01774785438
140.36294650000	36.25024250000	0.01616809714
140.36257770000	36.25015170000	0.01565034698
140.36220740000	36.25006070000	0.01462943295
140.36184250000	36.24996990000	0.01397371177
140.36148070000	36.24987880000	0.01393022291
140.36112250000	36.24978720000	0.01352596509
140.36076270000	36.24969730000	0.01321766957
140.36040170000	36.24960720000	0.01341601158
140.36003960000	36.24951280000	0.01403698628
140.35967510000	36.24941600000	0.01487185953
140.35930300000	36.24931680000	0.01551302800
140.35892830000	36.24921610000	0.01630499125
140.35854910000	36.24911300000	0.01634065266
140.35816440000	36.24900950000	0.01575959990
140.35777630000	36.24890510000	0.01588379031
140.35738460000	36.24880130000	0.01617172637
140.35699080000	36.24869570000	0.01581177479
140.35659500000	36.24859030000	0.01596163193
140.35620100000	36.24848480000	0.01621104788
140.35580960000	36.24837930000	0.01646879091
140.35541930000	36.24827470000	0.01580562102
140.35502760000	36.24816980000	0.01522189768



140.35463780000	36.24806310000	0.01502476998
140.35425000000	36.24795520000	0.01500593736
140.35386040000	36.24784680000	0.01486917914
140.35346970000	36.24773830000	0.01522508943
140.35308060000	36.24762800000	0.01580354318
140.35269430000	36.24751800000	0.01534418892
140.35230700000	36.24740810000	0.01619050534
140.35191860000	36.24729630000	0.01559198614
140.35153260000	36.24718510000	0.01558907101
140.35114730000	36.24707360000	0.01588972875
140.35075840000	36.24696080000	0.01522896148
140.35036960000	36.24684750000	0.01540343863
140.34997980000	36.24673490000	0.01481412723
140.34959010000	36.24662080000	0.01613191856
140.34920150000	36.24650750000	0.01554226207
140.34881070000	36.24639310000	0.01518963236
140.34841830000	36.24627950000	0.01459392977
140.34802990000	36.24616720000	0.01469455562
140.34763850000	36.24605190000	0.01437057722
140.34724640000	36.24593990000	0.01421258238
140.34685470000	36.24582650000	0.01406847130
140.34646250000	36.24571020000	0.01385649536
140.34606660000	36.24559240000	0.01331023407
140.34566680000	36.24547280000	0.01374687505
140.34526750000	36.24534830000	0.01363854056
140.34486780000	36.24522360000	0.01330611436
140.34447030000	36.24509910000	0.01400485232
140.34407260000	36.24497480000	0.01356466364
140.34367610000	36.24485090000	0.01346668911
140.34327940000	36.24472540000	0.01396225939
140.34287950000	36.24459900000	0.01388523314
140.34248180000	36.24447440000	0.01368573652
140.34208500000	36.24434780000	0.01409145263
140.34169360000	36.24422160000	0.01459472955
140.34130470000	36.24409860000	0.01411922767
140.34091560000	36.24397690000	0.01427466915
140.34052670000	36.24385960000	0.01441550386
140.34013470000	36.24374500000	0.01438634269
140.33973890000	36.24363300000	0.01484280451
140.33934090000	36.24352420000	0.01570725731
140.33894360000	36.24341510000	0.01549412194
140.33854380000	36.24330810000	0.01554744362
140.33814410000	36.24320250000	0.01561187889
140.33774410000	36.24310010000	0.01615298868
140.33734680000	36.24299840000	0.01617179895
140.33694920000	36.24289670000	0.01595513311
140.33655260000	36.24279590000	0.01588812550

140.33615830000	36.24269670000	0.01508695724
140.33576390000	36.24259840000	0.01430175540
140.33536870000	36.24249980000	0.01482120375
140.33497290000	36.24240300000	0.01535300265
140.33457370000	36.24230420000	0.01540347471
140.33417350000	36.24220390000	0.01561533674
140.33377480000	36.24210050000	0.01611164505
140.33337340000	36.24199570000	0.01656089457
140.33297080000	36.24188980000	0.01652262978
140.33256690000	36.24178480000	0.01679935158
140.33216110000	36.24168010000	0.01851129277
140.33613540000	36.23381070000	0.01506197995
140.33650200000	36.23392230000	0.01601358849
140.33686630000	36.23403570000	0.01607340883
140.33722820000	36.23414950000	0.01650232780
140.33759060000	36.23426370000	0.01592525407
140.33795550000	36.23437310000	0.01688265910
140.33830880000	36.23448730000	0.01652969164
140.33866270000	36.23460000000	0.01594672605
140.33901370000	36.23471120000	0.01630663187
140.33936350000	36.23482120000	0.01542813612
140.33970860000	36.23492990000	0.01551912193
140.34005420000	36.23503590000	0.01597539599
140.34040020000	36.23513960000	0.01656587085
140.34074370000	36.23524150000	0.01672886845
140.34108180000	36.23534270000	0.01643062673
140.34141980000	36.23544270000	0.01642766381
140.34175470000	36.23554100000	0.01602475696
140.34208970000	36.23563670000	0.01563710002
140.34242740000	36.23573190000	0.01555135935
140.34276850000	36.23582770000	0.01555307469
140.34310950000	36.23592380000	0.01522656711
140.34345260000	36.23602110000	0.01473506630
140.34379520000	36.23611870000	0.01502357676
140.34414060000	36.23621660000	0.01493299768
140.34448290000	36.23631400000	0.01477920350
140.34482980000	36.23641320000	0.01464972059
140.34517250000	36.23650990000	0.01441595054
140.34551750000	36.23660660000	0.01446546593
140.34586430000	36.23670480000	0.01458977736
140.34621120000	36.23680110000	0.01449446032
140.34655730000	36.23689640000	0.01456842007
140.34690430000	36.23699090000	0.01468164488
140.34725500000	36.23708640000	0.01378415317
140.34760880000	36.23718330000	0.01416868414
140.34796480000	36.23727870000	0.01529472926
140.34832480000	36.23737280000	0.01437957134

140.34868330000	36.23746540000	0.01453671085
140.34904180000	36.23756060000	0.01376759907
140.34940260000	36.23765790000	0.01393941569
140.34976650000	36.23775640000	0.01370870414
140.35012970000	36.23785760000	0.01304263824
140.35049640000	36.23795900000	0.01265414557
140.35086550000	36.23805830000	0.01255350529
140.35123610000	36.23815790000	0.01173810134
140.35160520000	36.23825910000	0.01272724801
140.35197640000	36.23836280000	0.01199300024
140.35234520000	36.23846830000	0.01187345140
140.35270930000	36.23857320000	0.01173273899
140.35307270000	36.23867900000	0.01150269678
140.35343330000	36.23878480000	0.01202386653
140.35379220000	36.23889040000	0.01182745664
140.35414840000	36.23899620000	0.01165156438
140.35450390000	36.23910490000	0.01225989350
140.35485530000	36.23921420000	0.01216329816
140.35520660000	36.23932290000	0.01202456138
140.35555870000	36.23943160000	0.01249467816
140.35591010000	36.23954080000	0.01228388225
140.35626020000	36.23965130000	0.01268442054
140.35661360000	36.23975990000	0.01185382551
140.35696930000	36.23986950000	0.01172014669
140.35732730000	36.23997930000	0.01197625279
140.35769010000	36.24009000000	0.01245286166
140.35805010000	36.24020170000	0.01240669619
140.35841610000	36.24031190000	0.01198929071
140.35878170000	36.24042220000	0.01249426897
140.35914390000	36.24053440000	0.01170093834
140.35950400000	36.24064810000	0.01179928642
140.35985960000	36.24076070000	0.01121035330
140.36021590000	36.24087340000	0.01281031191
140.36057350000	36.24098440000	0.01312228251
140.36093430000	36.24109540000	0.01266302434
140.36129640000	36.24120770000	0.01303738680
140.36165840000	36.24131730000	0.01316164978
140.36202480000	36.24142850000	0.01354325601
140.36239300000	36.24153920000	0.01431818008
140.36276050000	36.24165320000	0.01368720689
140.36312440000	36.24176830000	0.01397047930
140.36348740000	36.24188350000	0.01390140345
140.36385250000	36.24199800000	0.01392483230
140.36421670000	36.24210890000	0.01373270139
140.36458700000	36.24222560000	0.01237985923
140.36495790000	36.24234240000	0.01261350514
140.36532960000	36.24245930000	0.01261136487

140.36570230000	36.24257970000	0.01248242385
140.36607350000	36.24270120000	0.01295107980
140.36644180000	36.24282340000	0.01219183073
140.36681140000	36.24294500000	0.01273679484
140.36718370000	36.24306290000	0.01340312656
140.36756010000	36.24317790000	0.01376095000
140.36793850000	36.24328860000	0.01442257295
140.36831820000	36.24339950000	0.01504447721
140.36870040000	36.24351120000	0.01579850975
140.36908240000	36.24362100000	0.01586381359
140.36946380000	36.24373110000	0.01593276537
140.36984700000	36.24384170000	0.01498699842
140.37022810000	36.24394850000	0.01554632919
140.37061190000	36.24405980000	0.01490186681
140.37099560000	36.24417050000	0.01498757032
140.37137730000	36.24428170000	0.01491438025
140.37175990000	36.24439580000	0.01459821494
140.37214180000	36.24451150000	0.01452081486
140.37252560000	36.24462860000	0.01446192247
140.37291070000	36.24474380000	0.01425072568
140.37329400000	36.24486080000	0.01362000841
140.37367620000	36.24497550000	0.01370550206
140.37405710000	36.24508920000	0.01363570790
140.37443480000	36.24520370000	0.01358350353
140.37481020000	36.24531710000	0.01335611493
140.37518300000	36.24542660000	0.01302336520
140.37555170000	36.24553650000	0.01349761125
140.37591690000	36.24564780000	0.01372311852
140.37627900000	36.24575530000	0.01391119516
140.37663880000	36.24586210000	0.01442918942
140.37699670000	36.24596970000	0.01446851916
140.37735400000	36.24607780000	0.01490274897
140.37771290000	36.24618670000	0.01397474690
140.37807370000	36.24629590000	0.01450666166
140.37842990000	36.24640360000	0.01348128679
140.37878740000	36.24651500000	0.01321268098
140.37914640000	36.24662800000	0.01319026293
140.37950240000	36.24673920000	0.01290655934
140.37985740000	36.24685070000	0.01341529724
140.38020830000	36.24696210000	0.01353990234
140.38056270000	36.24707210000	0.01378921647
140.38091000000	36.24718050000	0.01345458035
140.38125830000	36.24728820000	0.01366789992
140.38160690000	36.24739810000	0.01401116990
140.38195290000	36.24750760000	0.01429770436
140.38229920000	36.24761780000	0.01466157243
140.38264520000	36.24772940000	0.01529547297

140.38298750000	36.24784770000	0.01585063341
140.38332130000	36.24796770000	0.01602225978
140.38364850000	36.24808430000	0.01590499486
140.38398710000	36.24820040000	0.01605734481
140.38432780000	36.24831480000	0.01607603083
140.38466850000	36.24843020000	0.01608806335
140.38501370000	36.24854700000	0.01563167899
140.38536350000	36.24866310000	0.01619955035
140.38571490000	36.24878040000	0.01586885437
140.38606900000	36.24889570000	0.01529098054
140.38642440000	36.24901300000	0.01462526695
140.38678020000	36.24912920000	0.01416565406
140.38713570000	36.24924500000	0.01393967997
140.38749040000	36.24935850000	0.01303005839
140.38784760000	36.24946980000	0.01317627677
140.38820160000	36.24957950000	0.01291322147
140.38855820000	36.24968900000	0.01318413590
140.38891770000	36.24979730000	0.01258414641
140.38927770000	36.24990370000	0.01299945014
140.38963920000	36.25000910000	0.01376053675
140.39000680000	36.25011600000	0.01507941219
140.39037930000	36.25022670000	0.01506222491
140.39075130000	36.25034150000	0.01569769968
140.39112220000	36.25045700000	0.01611949145
140.39149360000	36.25057550000	0.01578717664
140.39186900000	36.25069670000	0.01623186032
140.39224380000	36.25081660000	0.01581778423
140.39261800000	36.25093420000	0.01596337223
140.39299480000	36.25104880000	0.01547023710
140.393337110000	36.25116350000	0.01540671397
140.39375180000	36.25127800000	0.01545971026
140.39413250000	36.25139230000	0.01683453661
140.39451170000	36.25150630000	0.01609216318
140.39489090000	36.25161910000	0.01648361879
140.39527190000	36.25173260000	0.01635698083
140.39565580000	36.25184410000	0.01680113368
140.39604200000	36.25195670000	0.01734890836
140.39642660000	36.25206930000	0.01698254664
140.39681220000	36.25218340000	0.01668587308
140.39719560000	36.25229780000	0.01714165333
140.39757570000	36.25241220000	0.01671520299
140.39795650000	36.25252650000	0.01655862349
140.39833150000	36.25264360000	0.01666304837
140.39870440000	36.25275930000	0.01531518020
140.39907430000	36.25287680000	0.01421528121
140.39943890000	36.25299340000	0.01411345136
140.39980330000	36.25311000000	0.01384079139

140.40016550000	36.25322270000	0.01328559445
140.40053320000	36.25333740000	0.01322630256
140.40090000000	36.25345090000	0.01311497435
140.40127030000	36.25356450000	0.01304790502
140.40163960000	36.25367720000	0.01313382589
140.40201030000	36.25378730000	0.01259652807
140.40238350000	36.25389850000	0.01281585838
140.40275250000	36.25400790000	0.01299876880
140.40311920000	36.25411890000	0.01340511323
140.40348450000	36.25422790000	0.01325296647
140.40384800000	36.25433530000	0.01306811323
140.40421070000	36.25444120000	0.01351330346
140.40457360000	36.25454450000	0.01392266550
140.40493570000	36.25464820000	0.01360597050
140.40530220000	36.25475160000	0.01361166288
140.40567010000	36.25485190000	0.01478558321
140.40604180000	36.25495160000	0.01519784460
140.40641580000	36.25505180000	0.01656694257
140.40679120000	36.25515520000	0.01792426634
140.40716900000	36.25525830000	0.01884981506
140.40754810000	36.25536410000	0.01982402931
140.40792930000	36.25547140000	0.02137205210
140.40830850000	36.25558090000	0.02203711518
140.40868540000	36.25568940000	0.02178815053
140.40906360000	36.25579490000	0.02168945308
140.40944070000	36.25589840000	0.02149187663
140.40982370000	36.25600240000	0.02140184635
140.41020320000	36.25610650000	0.02142797767
140.41058430000	36.25620930000	0.02086612877
140.41096330000	36.25631340000	0.02201496311
140.41134140000	36.25641520000	0.02055858520
140.41171620000	36.25651710000	0.01927867951
140.41208840000	36.25662090000	0.01871311762
140.41246150000	36.25672640000	0.01808849635
140.41283340000	36.25683060000	0.01739415161
140.41320440000	36.25693320000	0.01664242963
140.41357800000	36.25703560000	0.01674048010
140.41395630000	36.25713810000	0.01630774717
140.41433530000	36.25724300000	0.01501433294
140.41471330000	36.25734740000	0.01486174481
140.41508710000	36.25745330000	0.01466093641
140.41545950000	36.25756070000	0.01419844195
140.41583280000	36.25767060000	0.01441341426
140.41619980000	36.25778130000	0.01462800072
140.41656850000	36.25788940000	0.01450094721
140.41693330000	36.25799890000	0.01469614593
140.41729510000	36.25810680000	0.01549102587

140.41765610000	36.25821180000	0.01564221065
140.41801500000	36.25831930000	0.01734479124
140.41837510000	36.25842640000	0.01811603897
140.41873420000	36.25853050000	0.01922536841
140.41909290000	36.25863490000	0.01922350635
140.41945340000	36.25873790000	0.02017693391
140.41981950000	36.25883750000	0.01968984547
140.42018410000	36.25893620000	0.02008638356
140.42055310000	36.25903610000	0.01968599683
140.42092100000	36.25913720000	0.01904630516
140.42128930000	36.25923670000	0.01973072330
140.42165860000	36.25933780000	0.01913678317
140.42202850000	36.25943830000	0.01904899936
140.42239870000	36.25953970000	0.01817334070
140.42276810000	36.25964100000	0.01683392782
140.42314300000	36.25973930000	0.01741004033
140.42351630000	36.25983590000	0.01736549336
140.42389510000	36.25993270000	0.01622441348
140.42427490000	36.26003190000	0.01627137530
140.42465890000	36.26012790000	0.01540578625
140.42504760000	36.26022440000	0.01558643888
140.42543810000	36.26032230000	0.01563583145
140.42583030000	36.26042290000	0.01657894555
140.42622400000	36.26052570000	0.01616141255
140.42661450000	36.26063200000	0.01638351586
140.42700650000	36.26073770000	0.01647886577
140.42739650000	36.26084490000	0.01728303611
140.42778720000	36.26095240000	0.01719234261
140.42817260000	36.26106120000	0.01647518130
140.42855790000	36.26117000000	0.01730986639
140.42894290000	36.26127830000	0.01716280893
140.42933070000	36.26138820000	0.01724586126
140.42972000000	36.26150020000	0.01713897502
140.43011190000	36.26161340000	0.01680951691
140.43050520000	36.26173060000	0.01641672149
140.43089980000	36.26185260000	0.01662092205
140.43129360000	36.26197610000	0.01665267021
140.43168740000	36.26210130000	0.01641539429
140.43208300000	36.26222550000	0.01580342560
140.43247970000	36.26234820000	0.01613906864
140.43287370000	36.26247040000	0.01536255358
140.43327230000	36.26258720000	0.01560121821
140.43366700000	36.26269920000	0.01563608211
140.43405770000	36.26281010000	0.01649534801
140.43444670000	36.26291620000	0.01639366574
140.43482900000	36.26301920000	0.01780629358
140.43520640000	36.26312070000	0.01857675573

140.43558320000	36.26321890000	0.02070292083
140.43595740000	36.26331510000	0.02159311727
140.43632840000	36.26341080000	0.02191249890
140.43669680000	36.26350790000	0.02135404003
140.43706870000	36.26360180000	0.02036018198
140.43744040000	36.26369560000	0.01918658614
140.43780940000	36.26379250000	0.01822376916
140.43817770000	36.26389050000	0.01672398978
140.43854640000	36.26398710000	0.01610617948
140.43891460000	36.26408420000	0.01459038080
140.43928470000	36.26417870000	0.01344971243
140.43965470000	36.26426860000	0.01271269862
140.44002500000	36.26435660000	0.01270949231
140.44039920000	36.26444220000	0.01188947831
140.44077120000	36.26452870000	0.01194965873
140.44114230000	36.26461720000	0.01174178591
140.44151920000	36.26470640000	0.01170610061
140.44189480000	36.26479830000	0.01145166429
140.44227160000	36.26489150000	0.01209299889
140.44265030000	36.26498640000	0.01259433364
140.44303220000	36.26508340000	0.01392916314
140.44341340000	36.26518490000	0.01488408668
140.44379390000	36.26528860000	0.01589695675
140.44417360000	36.26539380000	0.01669445488
140.44454810000	36.26549830000	0.01725276191
140.44492310000	36.26560290000	0.01883530751
140.44529690000	36.26570570000	0.01924742552
140.44566720000	36.26580640000	0.02003696125
140.44603470000	36.26590400000	0.02016827089
140.44640300000	36.26600030000	0.01910096112
140.44676840000	36.26609560000	0.01743717844
140.44713180000	36.26619120000	0.01589617134
140.44749020000	36.26628770000	0.01477385819
140.44785220000	36.26638390000	0.01451644934
140.44821460000	36.26648080000	0.01324377322
140.44857450000	36.26657650000	0.01310237059
140.44893420000	36.26667060000	0.01322799676
140.44929940000	36.26676500000	0.01291833872
140.44966250000	36.26686060000	0.01281720897
140.45002380000	36.26695740000	0.01267450199
140.45038760000	36.26705280000	0.01261602490
140.45075240000	36.26714740000	0.01249409176
140.45111350000	36.26724580000	0.01229427519
140.45147880000	36.26734410000	0.01229143114
140.45184290000	36.26744530000	0.01205422937
140.45220670000	36.26754690000	0.01218107978
140.45257210000	36.26764950000	0.01176097262



140.45294030000	36.26775330000	0.01214350510
140.45329770000	36.26786120000	0.01195933594
140.45366060000	36.26796990000	0.01248878347
140.45402280000	36.26807880000	0.01257955019
140.45438560000	36.26818660000	0.01260403499
140.45474400000	36.26829290000	0.01257229116
140.45510220000	36.26839790000	0.01233929360
140.45546390000	36.26850060000	0.01276959261
140.45582190000	36.26860010000	0.01304728534
140.45617880000	36.26869650000	0.01273934717
140.45653500000	36.26878920000	0.01312854317
140.45689080000	36.26887760000	0.01275061877
140.45724610000	36.26896440000	0.01340295936
140.45759810000	36.26905160000	0.01358652538
140.45795180000	36.26913570000	0.01322319002
140.45830600000	36.26921880000	0.01336177519
140.45865900000	36.26930240000	0.01336852908
140.45900990000	36.26938220000	0.01350525288
140.45936330000	36.26946000000	0.01307339463
140.45972050000	36.26953610000	0.01421658296
140.46007830000	36.26961320000	0.01398274252
140.46043910000	36.26969220000	0.01291441488
140.46079260000	36.26977080000	0.01275637013
140.46115430000	36.26984340000	0.01216699908
140.46151490000	36.26991930000	0.01226731825
140.46187650000	36.27000250000	0.01140041759
140.46223740000	36.27008630000	0.01106181503
140.46259410000	36.27015920000	0.01075735153
140.46295780000	36.27024530000	0.00924430692
140.46331890000	36.27032790000	0.00808000741
140.46368080000	36.27041450000	0.00693512700
140.46404640000	36.27050110000	0.00557438577
140.46441500000	36.27058760000	0.00454452629
140.46478720000	36.27067750000	0.00403279569
140.46515640000	36.27077040000	0.00349067907
140.46552670000	36.27086340000	0.00302256439
140.46589420000	36.27095540000	0.00226778711
140.46626190000	36.27104580000	0.00194450932
140.46662910000	36.27114000000	0.00174986980
140.46698810000	36.27123330000	0.00137323735
140.46734770000	36.27132750000	0.00116929831
140.46769940000	36.27142010000	0.00104934935
140.46805580000	36.27151140000	0.00082497143
140.46840700000	36.27160170000	0.00097982578
140.46876100000	36.27168880000	0.00050790570
140.46911970000	36.27177480000	0.00108487823
140.46947420000	36.27186380000	0.00083182121

140.46983050000	36.27195060000	0.00094183471
140.47018870000	36.27203680000	0.00054306229
140.47054750000	36.27212450000	0.00030622600
140.47090690000	36.27221170000	0.00057246579
140.47126600000	36.27230010000	0.00006492122
140.47162360000	36.27238920000	0.00046185462
140.47197800000	36.27247660000	0.00035596786
140.47233060000	36.27255990000	0.00002823087
140.47267630000	36.27264500000	0.00037356659
140.47302530000	36.27273280000	0.00035786785
140.47337320000	36.27282280000	0.00055433946
140.47372110000	36.27291000000	0.00061317036
140.47407380000	36.27299680000	0.00021666629
140.47442590000	36.27307830000	0.00035537374
140.47478510000	36.27316520000	0.00064822895
140.47515050000	36.27325670000	0.00045231253
140.47550520000	36.27334150000	0.00032272753
140.47587270000	36.27342950000	0.00048989145
140.47624160000	36.27352170000	0.00032773662
140.47661990000	36.27361780000	0.00029122615
140.47699630000	36.27371170000	0.00035803174
140.47737620000	36.27380870000	0.00032135952
140.47775920000	36.27390640000	0.00064921042
140.47813930000	36.27400130000	0.00061582110
140.47851920000	36.27409610000	0.00039935877
140.47890040000	36.27419740000	0.00042808544
140.47927340000	36.27428930000	0.00056576759
140.47964240000	36.27438090000	0.00040050711
140.48001770000	36.27447420000	0.00056059085
140.48038570000	36.27456910000	0.00057491168
140.48075810000	36.27465570000	0.00049234396
140.48112510000	36.27474150000	0.00039448156
140.48149840000	36.27482950000	0.00064874985
140.48187980000	36.27492310000	0.00032618461
140.48225610000	36.27501500000	0.00079978652
140.48263370000	36.27511040000	0.00026579166
140.48301440000	36.27520550000	0.00064733205
140.48340070000	36.27529890000	0.00046752691
140.48380120000	36.27539610000	0.00032713659
140.48419370000	36.27549180000	0.00032175438
140.48458550000	36.27558850000	0.00026193304
140.48498410000	36.27568690000	0.00052187598
140.48538420000	36.27578290000	0.00055871347
140.48577940000	36.27587820000	0.00023210027
140.48617100000	36.27596730000	0.00033680574
140.48656180000	36.27606330000	0.00035176690
140.48696090000	36.27615210000	0.00039540811

140.48735750000	36.27624420000	0.00021067043
140.48775290000	36.27633450000	0.00040596856
140.48815320000	36.27642830000	0.00046589059
140.48856050000	36.27651750000	0.00036700065
140.48896880000	36.27660810000	0.00027918483
140.48937950000	36.27669910000	0.00052234099
140.48978530000	36.27679100000	0.00023493194
140.49019190000	36.27688580000	0.00032447752
140.49060310000	36.27698980000	0.00022655947
140.49100880000	36.27709480000	0.00003835508
140.49140970000	36.27719830000	0.00033435012
140.49180810000	36.27730980000	0.00031197293
140.49220830000	36.27741920000	0.00053734187
140.49260580000	36.27752550000	0.00030739925
140.49300360000	36.27763530000	0.00045449871
140.49339820000	36.27774510000	0.00029728615
140.49379630000	36.27786100000	0.00014848887
140.49418900000	36.27797850000	0.00036606948
140.49457970000	36.27809660000	0.00049383168
140.49496830000	36.27821790000	0.00047207596
140.49534990000	36.27833820000	0.00061524320
140.49573380000	36.27846260000	0.00057598483
140.49611540000	36.27858790000	0.00044289172
140.49649660000	36.27871360000	0.00067542825
140.49687800000	36.27884000000	0.00042775012
140.49725360000	36.27897060000	0.00076194554
140.49762560000	36.27909920000	0.00079076450
140.49799710000	36.27922710000	0.00062684218
140.49836810000	36.27935110000	0.00067347230
140.49873410000	36.27947540000	0.00067324548
140.49909790000	36.27959810000	0.00070285571
140.49945720000	36.27972200000	0.00114164668
140.49981420000	36.27984420000	0.00094250507
140.50016110000	36.27996300000	0.00131354061
140.50051360000	36.28008170000	0.00131820265
140.50086540000	36.28019920000	0.00144792353
140.50121440000	36.28031010000	0.00129943509
140.50156430000	36.28042670000	0.00153627084
140.50191160000	36.28053970000	0.00162719603
140.50227160000	36.28065690000	0.00180442509
140.50263500000	36.28077370000	0.00192648135
140.50299760000	36.28088710000	0.00212457425
140.50335880000	36.28100280000	0.00200283308
140.50372170000	36.28111680000	0.00185246294
140.50408670000	36.28122340000	0.00182389829
140.50445220000	36.28133360000	0.00133015766
140.50481520000	36.28144050000	0.00181330444

140.50517690000	36.28154180000	0.00156855636
140.50554280000	36.28164230000	0.00160814605
140.50590420000	36.28174510000	0.00152303454
140.50627960000	36.28184820000	0.00139260617
140.50665450000	36.28194910000	0.00099858941
140.50703180000	36.28204500000	0.00164092683
140.50741460000	36.28214120000	0.00085791432
140.50780100000	36.28223980000	0.00127759650
140.50818980000	36.28234070000	0.00135660657
140.50858100000	36.28244230000	0.00163741172
140.50897350000	36.28254230000	0.00164942882
140.50936620000	36.28264260000	0.00184278169
140.50976310000	36.28274390000	0.00287391553
140.51015700000	36.28284540000	0.00352231360
140.51055090000	36.28294660000	0.00426558388
140.51094330000	36.28304840000	0.00505949820
140.51133680000	36.28315010000	0.00527191345
140.51172300000	36.28325200000	0.00649419916
140.51211270000	36.28335150000	0.00692115688
140.51250240000	36.28345450000	0.00626028837
140.51288940000	36.28355930000	0.00633379853
140.51327310000	36.28366490000	0.00661177671
140.51365350000	36.28377340000	0.00609208727
140.51403480000	36.28388290000	0.00532229911
140.51440660000	36.28399370000	0.00544267406
140.51477700000	36.28410730000	0.00475695270
140.51514210000	36.28422520000	0.00440628567
140.51550830000	36.28434230000	0.00382470640
140.51587260000	36.28446180000	0.00360886553
140.51623580000	36.28458080000	0.00372846982
140.51659400000	36.28469930000	0.00338662109
140.51695690000	36.28482080000	0.00331961322
140.51732390000	36.28494350000	0.00396997815
140.51768850000	36.28506790000	0.00424166534
140.51805110000	36.28519500000	0.00526505666
140.51840880000	36.28532680000	0.00596302274
140.51876270000	36.28546040000	0.00719762773
140.51911550000	36.28559080000	0.00917887561
140.51946850000	36.28572620000	0.01017922276
140.51981810000	36.28586230000	0.01095411307
140.52016790000	36.28599700000	0.01220018290
140.52051900000	36.28613390000	0.01316514554
140.52086990000	36.28627110000	0.01418983147
140.52121870000	36.28640980000	0.01404423110
140.52156520000	36.28655050000	0.01526965396
140.52190920000	36.28669210000	0.01499522201
140.52225000000	36.28683550000	0.01520950044

140.52258810000	36.28698000000	0.01582895288
140.52292890000	36.28712420000	0.01505251785
140.52326780000	36.28726840000	0.01498721778
140.52360670000	36.28741320000	0.01458980941
140.52394610000	36.28755930000	0.01352000183
140.52428660000	36.28770540000	0.01258496974
140.52462800000	36.28784800000	0.01143159411
140.52497190000	36.28799200000	0.00958127272
140.52531510000	36.28813580000	0.00884020334
140.52565510000	36.28827580000	0.00717751267
140.52599740000	36.28841620000	0.00618918983
140.52634210000	36.28855500000	0.00485902574
140.52668790000	36.28868990000	0.00377886773
140.52702870000	36.28882530000	0.00318147557
140.52737130000	36.28895920000	0.00259491078
140.52771200000	36.28909360000	0.00226192968
140.52805580000	36.28922730000	0.00195175025
140.52840400000	36.28936020000	0.00165517618
140.52874520000	36.28949650000	0.00152877177
140.52909360000	36.28963190000	0.00144462468
140.52944080000	36.28976720000	0.00145152761
140.52978910000	36.28990210000	0.00135451443
140.53013570000	36.29003520000	0.00122777920
140.53048040000	36.29016630000	0.00176607754
140.53082580000	36.29029570000	0.00235925058
140.53116840000	36.29042430000	0.00256339355
140.53151220000	36.29055140000	0.00374193654
140.53185090000	36.29067910000	0.00424027042
140.53219380000	36.29080100000	0.00527626886
140.53254240000	36.29092070000	0.00713387257
140.53288920000	36.29103820000	0.00822548502
140.53323830000	36.29115170000	0.00994638998
140.53358720000	36.29126490000	0.01123049618
140.53393030000	36.29137660000	0.01199995246
140.53427440000	36.29148520000	0.01325754213
140.53462010000	36.29159200000	0.01421802590
140.53496900000	36.29169400000	0.01432970871
140.53531580000	36.29179820000	0.01493089362
140.53565890000	36.29190510000	0.01528825304
140.53600290000	36.29200970000	0.01562254908
140.53634260000	36.29211320000	0.01528761480
140.53667860000	36.29221730000	0.01538322465
140.53701720000	36.29231960000	0.01517841310
140.53735350000	36.29242270000	0.01530055097
140.53768930000	36.29252490000	0.01532436469
140.53802620000	36.29262710000	0.01603604593
140.53836080000	36.29273000000	0.01542812064

140.53869240000	36.29283430000	0.01530244474
140.53902270000	36.29293480000	0.01522287752
140.53935530000	36.29303510000	0.01589818371
140.53968540000	36.29313450000	0.01535597939
140.54001160000	36.29323570000	0.01483905246
140.54033660000	36.29333850000	0.01445607722
140.54065710000	36.29343950000	0.01468914371
140.54097730000	36.29354120000	0.01515991389
140.54129640000	36.29364260000	0.01397192203
140.54161640000	36.29374100000	0.01427409296
140.54193870000	36.29384130000	0.01394440266
140.54226730000	36.29394090000	0.01375639073
140.54259970000	36.29404400000	0.01397048506
140.54293570000	36.29415230000	0.01312667722
140.54327670000	36.29426250000	0.01341910417
140.54362120000	36.29437560000	0.01375036222
140.54396770000	36.29449050000	0.01405176127
140.54431460000	36.29460560000	0.01450172936
140.54465690000	36.29472250000	0.01447795195
140.54500270000	36.29483470000	0.01502779010
140.54535150000	36.29494010000	0.01590209759
140.54570100000	36.29503880000	0.01765634570
140.54604590000	36.29513730000	0.01829520162
140.54639250000	36.29522840000	0.02089489150
140.54674580000	36.29530820000	0.02393691169
140.54710260000	36.29537460000	0.02374488649
140.54746580000	36.29542700000	0.02522463040
140.54782760000	36.29546610000	0.02668188808
140.54819060000	36.29549750000	0.02818931879
140.54855560000	36.29552020000	0.02855388660
140.54892130000	36.29553280000	0.03081554908
140.54928380000	36.29553920000	0.03122111839
140.54964600000	36.29554440000	0.02942113908
140.55000640000	36.29554520000	0.02847189425
140.55036510000	36.29554140000	0.02759155853
140.55072120000	36.29553570000	0.02622169910
140.55107530000	36.29553030000	0.02562747885
140.55142870000	36.29552600000	0.02532686739
140.55177930000	36.29551970000	0.02673758555
140.55213180000	36.29551140000	0.02771711490
140.55248770000	36.29550210000	0.02837181032
140.55284760000	36.29549480000	0.02994832606
140.55321220000	36.29548780000	0.03134439901
140.55399000000	36.28138470000	0.02036580722
140.55695310000	36.28129490000	0.02125531782
140.55650340000	36.28120910000	0.02089541260
140.55605530000	36.28111730000	0.01924627695

140.55560320000	36.28101890000	0.01838969264
140.55515400000	36.28090730000	0.01666722149
140.55470880000	36.28078470000	0.01537377140
140.55425870000	36.28065390000	0.01432253159
140.55381220000	36.28051650000	0.01401315906
140.55336530000	36.28037500000	0.01469209580
140.55292010000	36.28023510000	0.01415236579
140.55247480000	36.28009620000	0.01556487913
140.55202770000	36.27995640000	0.01586728478
140.55158290000	36.27981780000	0.01687733212
140.55113880000	36.27968040000	0.01860130042
140.55069760000	36.27954520000	0.01932782973
140.55025820000	36.27941020000	0.01993426225
140.54981830000	36.27927790000	0.02095895543
140.54937690000	36.27914750000	0.02327400991
140.54893590000	36.27901980000	0.02419319328
140.54849370000	36.27889330000	0.02503018010
140.54805090000	36.27876710000	0.02492889295
140.54760890000	36.27863890000	0.02667331570
140.54716630000	36.27851040000	0.02639933265
140.54672030000	36.27838450000	0.02811537513
140.54627520000	36.27825680000	0.02841397307
140.54583030000	36.27812840000	0.02765817783
140.54538600000	36.27800300000	0.02706436022
140.54494290000	36.27787850000	0.02582858378
140.54450370000	36.27775680000	0.02584040868
140.54406640000	36.27763540000	0.02576465820
140.54363040000	36.27751350000	0.02499058338
140.54319530000	36.27739450000	0.02534453593
140.54276440000	36.27727330000	0.02500544632
140.54233130000	36.27715530000	0.02576032032
140.54190080000	36.27703620000	0.02532213447
140.54146770000	36.27691800000	0.02516503182
140.54103510000	36.27680340000	0.02404357278
140.54060600000	36.27669040000	0.02355769007
140.54017910000	36.27657710000	0.02178232460
140.53975210000	36.27646390000	0.02074680213
140.53932540000	36.27635030000	0.01887832555
140.53889870000	36.27623580000	0.01909546104
140.53847100000	36.27612050000	0.01932877605
140.53804180000	36.27600670000	0.01951852392
140.53761270000	36.27589180000	0.02009200040
140.53718260000	36.27577680000	0.02083041957
140.53675010000	36.27566260000	0.02203971263
140.53631510000	36.27554580000	0.02231890944
140.53587660000	36.27542830000	0.02350426116
140.53543610000	36.27530990000	0.02400287242

140.53499480000	36.27519000000	0.02375079833
140.53455050000	36.27506810000	0.02234315549
140.53410500000	36.27494570000	0.02004086749
140.53366050000	36.27482380000	0.01846554235
140.53321880000	36.27470360000	0.01917193979
140.53278000000	36.27458240000	0.01783510787
140.53234470000	36.27446260000	0.01759576905
140.53190920000	36.27434290000	0.01521009938
140.53147620000	36.27422250000	0.01537955851
140.53104310000	36.27410160000	0.01305862579
140.53060830000	36.27398240000	0.01217237868
140.53017300000	36.27386310000	0.01103496112
140.52973590000	36.27374350000	0.00939611612
140.52929680000	36.27362910000	0.00777473842
140.52885310000	36.27351650000	0.00707663595
140.52841290000	36.27340660000	0.00590689254
140.52797160000	36.27329760000	0.00482235508
140.52753010000	36.27319130000	0.00406150575
140.52708800000	36.27308680000	0.00332629269
140.52664480000	36.27298310000	0.00280444920
140.52620090000	36.27288000000	0.00192398046
140.52575880000	36.27277760000	0.00194459147
140.52531720000	36.27267610000	0.00127599891
140.52487750000	36.27257320000	0.00145851398
140.52443890000	36.27247040000	0.00092168478
140.52399400000	36.27236840000	0.00116307106
140.52354820000	36.27226580000	0.00114040489
140.52309960000	36.27216530000	0.00139607395
140.52264980000	36.27206680000	0.00123182938
140.52219910000	36.27196670000	0.00127848407
140.52174620000	36.27186990000	0.00157439996
140.52129530000	36.27177420000	0.00130402173
140.52084180000	36.27167830000	0.00141369595
140.52038370000	36.27158760000	0.00135798382
140.51992290000	36.27149900000	0.00165994499
140.51946360000	36.27141240000	0.00182692777
140.51900650000	36.27132660000	0.00180189393
140.51854860000	36.27124430000	0.00208206295
140.51809480000	36.27116230000	0.00203795558
140.51764730000	36.27108450000	0.00235041786
140.51720540000	36.27100730000	0.00257498582
140.51676800000	36.27092930000	0.00268372212
140.51633500000	36.27085460000	0.00291047182
140.51590590000	36.27077990000	0.00264701365
140.51547830000	36.27070590000	0.00251222962
140.51505100000	36.27063270000	0.00278995831
140.51461740000	36.27055760000	0.00293119259



140.51418350000	36.27048450000	0.00271162820
140.51374930000	36.27040780000	0.00262566394
140.51331200000	36.27033150000	0.00272513004
140.51287470000	36.27025560000	0.00278534364
140.51243620000	36.27017930000	0.00315360758
140.51199870000	36.27010430000	0.00314536543
140.51155900000	36.27003190000	0.00321938923
140.51112330000	36.26995890000	0.00362075641
140.51068970000	36.26988920000	0.00383855659
140.51025850000	36.26982470000	0.00431257452
140.50983110000	36.26976360000	0.00488127115
140.50940860000	36.26970270000	0.00526460045
140.50898760000	36.26964240000	0.00617216185
140.50857020000	36.26957960000	0.00658780461
140.50815620000	36.26951880000	0.00710161974
140.50774110000	36.26946020000	0.00684565580
140.50732530000	36.26940140000	0.00744135329
140.50691140000	36.26934040000	0.00774508593
140.50649570000	36.26927750000	0.00827284993
140.50608030000	36.26921110000	0.00953039049
140.50566180000	36.26914410000	0.00943826208
140.50524200000	36.26907770000	0.00999458995
140.50482330000	36.26900660000	0.01031240729
140.50440410000	36.26893380000	0.01050391899
140.50398430000	36.26885780000	0.01126690460
140.50356330000	36.26878510000	0.01201649943
140.50313760000	36.26871200000	0.01285805314
140.50271010000	36.26863980000	0.01377018341
140.50228150000	36.26856820000	0.01501845228
140.50185410000	36.26849360000	0.01591854934
140.50142570000	36.26842140000	0.01707924868
140.50099660000	36.26834980000	0.01771843196
140.50056700000	36.26828110000	0.01822127877
140.50013810000	36.26821270000	0.01849653128
140.49971010000	36.26814400000	0.01913781295
140.49928410000	36.26807550000	0.01899656834
140.49885590000	36.26800910000	0.01838592748
140.49842620000	36.26794020000	0.01829555505
140.49799390000	36.26787180000	0.01754527449
140.49755830000	36.26780370000	0.01715512108
140.49712040000	36.26773380000	0.01720641753
140.49667970000	36.26766310000	0.01765592715
140.49623760000	36.26759360000	0.01853525077
140.49579650000	36.26752430000	0.01764659164
140.49535410000	36.26745300000	0.01780268395
140.49491320000	36.26738000000	0.01805449945
140.49447490000	36.26730740000	0.01778148248

140.49404270000	36.26723070000	0.01829810207
140.49361320000	36.26715490000	0.01774814622
140.49319060000	36.26707970000	0.01687977348
140.49277010000	36.26700800000	0.01791848164
140.49235360000	36.26693280000	0.01777018130
140.49193920000	36.26685900000	0.01859252380
140.49152450000	36.26678270000	0.02015562418
140.49111220000	36.26670690000	0.02082197903
140.49070010000	36.26663250000	0.02219247230
140.49028950000	36.26655660000	0.02188730688
140.48988130000	36.26648100000	0.02348789405
140.48947200000	36.26641050000	0.02320422271
140.48906150000	36.26633880000	0.02440521389
140.48865190000	36.26626740000	0.02314130323
140.48824180000	36.26619720000	0.02459187292
140.48783340000	36.26613000000	0.02645735966
140.48742520000	36.26606480000	0.02746385001
140.48701740000	36.26600100000	0.02750638813
140.48661270000	36.26593850000	0.02532207307
140.48621010000	36.26587800000	0.02433450811
140.48580740000	36.26581660000	0.02397586265
140.48540640000	36.26575710000	0.02256906578
140.48500820000	36.26569890000	0.02114819726
140.48460990000	36.26563690000	0.01938737861
140.48421290000	36.26557530000	0.01896414803
140.48381800000	36.26551190000	0.01760746646
140.48342390000	36.26544730000	0.01617324522
140.48303050000	36.26537810000	0.01583151837
140.48263580000	36.26530520000	0.01554483064
140.48223950000	36.26523030000	0.01546863662
140.48184160000	36.26515380000	0.01555014385
140.48144130000	36.26507920000	0.01547043415
140.48103800000	36.26500460000	0.01631354131
140.48063570000	36.26492850000	0.01658835618
140.48023140000	36.26485100000	0.01712266739
140.47982610000	36.26477480000	0.01862186922
140.47941860000	36.26470080000	0.02041014331
140.47900980000	36.26462670000	0.02024529821
140.47860390000	36.26455080000	0.02092297066
140.47819850000	36.26447850000	0.02213365684
140.47779370000	36.26440520000	0.02311433670
140.47739240000	36.26433030000	0.02563185186
140.47699580000	36.26425640000	0.02633015689
140.47660040000	36.26418000000	0.02721204814
140.47620620000	36.26410230000	0.02699801357
140.47581370000	36.26402450000	0.02630493209
140.47541900000	36.26394660000	0.02457165739

140.47502440000	36.26386870000	0.02344361876
140.47463400000	36.26378680000	0.02409964729
140.47424530000	36.26370510000	0.02481305182
140.47385610000	36.26362490000	0.02410637853
140.47346760000	36.26354580000	0.02567456500
140.47307920000	36.26346400000	0.02538142166
140.47268640000	36.26338550000	0.02495251770
140.47228960000	36.26330590000	0.02462619481
140.47188950000	36.26322990000	0.02361170281
140.47148200000	36.26315620000	0.02121745914
140.47107390000	36.26308200000	0.02121059614
140.47066070000	36.26301410000	0.02105763295
140.47024050000	36.26294610000	0.02053428577
140.46981880000	36.26287770000	0.02003215351
140.46939490000	36.26281270000	0.02028224698
140.46896700000	36.26274600000	0.01988121030
140.46853610000	36.26267750000	0.01922728505
140.46810570000	36.26260640000	0.01850437568
140.46767360000	36.26253070000	0.01882109857
140.46723910000	36.26245440000	0.01941681607
140.46680600000	36.26237640000	0.02008194893
140.46637730000	36.26229280000	0.01966029876
140.46595290000	36.26220880000	0.01970095594
140.46552790000	36.26212540000	0.01930559594
140.46510060000	36.26204080000	0.01999684793
140.46467420000	36.26195560000	0.02048038769
140.46424440000	36.26187260000	0.02243770465
140.46380840000	36.26179040000	0.02222499736
140.46337300000	36.26170680000	0.02135748104
140.46293380000	36.26162760000	0.02030713729
140.46249130000	36.26154970000	0.02040404109
140.46204810000	36.26147520000	0.01964535899
140.46160330000	36.26140230000	0.01888791664
140.46116080000	36.26133300000	0.01973785524
140.46071540000	36.26126300000	0.01960274854
140.46027090000	36.26119320000	0.01909395911
140.45982380000	36.26112230000	0.01954579244
140.45937490000	36.26105190000	0.01815550281
140.45892630000	36.26097770000	0.01735717550
140.45847650000	36.26090320000	0.01717916131
140.45802410000	36.26082770000	0.01755939656
140.45756800000	36.26075170000	0.01673063655
140.45711160000	36.26067460000	0.01652192589
140.45665250000	36.26059730000	0.01556884166
140.45619240000	36.26051940000	0.01431028799
140.45573000000	36.26044080000	0.01325886251
140.45526890000	36.26035810000	0.01330271733

140.45480530000	36.26027810000	0.01314496219
140.45434170000	36.26019440000	0.01326670779
140.45387730000	36.26010960000	0.01267154297
140.45341460000	36.26002110000	0.01300365273
140.45295240000	36.25993080000	0.01359034928
140.45249310000	36.25983910000	0.01425252804
140.45203240000	36.25974830000	0.01495515737
140.45157450000	36.25965890000	0.01685528762
140.45111690000	36.25957070000	0.01788528147
140.45066140000	36.25948340000	0.01907447254
140.45021040000	36.25939470000	0.02058058963
140.44975770000	36.25930530000	0.02110667448
140.44930340000	36.25921650000	0.01908065039
140.44884660000	36.25912800000	0.01863732595
140.44838630000	36.25903980000	0.01927807212
140.44792360000	36.25895120000	0.02223171416
140.44745840000	36.25886120000	0.02139403873
140.44699390000	36.25876950000	0.02261638858
140.44652860000	36.25867550000	0.02231053741
140.44606210000	36.25858200000	0.01973120079
140.44559480000	36.25848780000	0.01909543824
140.44512610000	36.25839650000	0.02007887568
140.44465620000	36.25830840000	0.01978640084
140.44418710000	36.25822380000	0.02028614628
140.44371930000	36.25813720000	0.02117027263
140.44324920000	36.25805110000	0.02076347483
140.44277740000	36.25796970000	0.02132018217
140.44230920000	36.25788950000	0.02121231282
140.44184250000	36.25781030000	0.02075251882
140.44137960000	36.25773080000	0.01947684813
140.44091850000	36.25765250000	0.01844899353
140.44045850000	36.25757490000	0.01794674810
140.44000100000	36.25749620000	0.01865989947
140.43954270000	36.25741870000	0.01900262228
140.43908540000	36.25733870000	0.01985998275
140.43862860000	36.25726000000	0.01864310688
140.43817280000	36.25718000000	0.01776432189
140.43771640000	36.25709910000	0.01760482930
140.43725920000	36.25701950000	0.01781033031
140.43680000000	36.25694110000	0.01894122070
140.43633990000	36.25686370000	0.01915594102
140.43587670000	36.25678500000	0.01799124459
140.43541220000	36.25670620000	0.01724454820
140.43494590000	36.25662540000	0.01708001663
140.43447440000	36.25654510000	0.01724952105
140.43400130000	36.25646500000	0.01686370035
140.43352820000	36.25638160000	0.01626259954

140.43305200000	36.25630030000	0.01595466165
140.43257250000	36.25622540000	0.01575075411
140.43209390000	36.25615150000	0.01584951718
140.43161580000	36.25607690000	0.01602351970
140.43114010000	36.25600060000	0.01661000136
140.43066230000	36.25592600000	0.01629407168
140.43018430000	36.25585090000	0.01734848993
140.42970710000	36.25577580000	0.01658489995
140.42922760000	36.25570210000	0.01769260361
140.42874540000	36.25562780000	0.01702565826
140.42826390000	36.25555530000	0.01691862154
140.42778130000	36.25548120000	0.01722757640
140.42729910000	36.25540510000	0.01684432877
140.42681580000	36.25532930000	0.01695456127
140.42633420000	36.25525170000	0.01814362798
140.42585180000	36.25517210000	0.01836560853
140.42537030000	36.25508910000	0.01961468733
140.42488870000	36.25500790000	0.01789375401
140.42440860000	36.25492330000	0.01585678759
140.42392770000	36.25483780000	0.01575050392
140.42344530000	36.25475200000	0.01526464117
140.42296200000	36.25466440000	0.01567866212
140.42247940000	36.25457720000	0.01610627718
140.42199920000	36.25448720000	0.01732145425
140.42152150000	36.25439720000	0.01713613267
140.42104460000	36.25430780000	0.01764333321
140.42056720000	36.25422180000	0.01773268257
140.42009260000	36.25413620000	0.01808765958
140.41961610000	36.25405220000	0.01809064461
140.41914170000	36.25397060000	0.01843923939
140.41866470000	36.25389190000	0.01860405174
140.41818650000	36.25381240000	0.01858793289
140.41770790000	36.25373460000	0.01756270420
140.41722870000	36.25365780000	0.01634522384
140.41675220000	36.25357910000	0.01669552586
140.41627530000	36.25350010000	0.01577546455
140.41579980000	36.25342130000	0.01573494067
140.41532570000	36.25334380000	0.01512501822
140.41485000000	36.25326850000	0.01416335554
140.41437500000	36.25319490000	0.01529251010
140.41390070000	36.25312100000	0.01415724404
140.41342680000	36.25304900000	0.01466298776
140.41295590000	36.25297930000	0.01415127732
140.41248450000	36.25291160000	0.01429288062
140.41201290000	36.25284440000	0.01284283593
140.41154070000	36.25278000000	0.01316404984
140.41107000000	36.25271620000	0.01266474205

140.41060060000	36.25264720000	0.01314145335
140.41013310000	36.25257860000	0.01350652754
140.40966460000	36.25250960000	0.01320568722
140.40919880000	36.25243800000	0.01298385949
140.40873350000	36.25236330000	0.01411615266
140.40827200000	36.25228920000	0.01349037113
140.40781270000	36.25221220000	0.01294714085
140.40735350000	36.25213470000	0.01276099979
140.40689430000	36.25205780000	0.01292036190
140.40643790000	36.25197860000	0.01301848169
140.40598070000	36.25190070000	0.01282529999
140.40552810000	36.25181890000	0.01335043181
140.40507460000	36.25174290000	0.01425264406
140.40462040000	36.25166640000	0.01413744129
140.40417030000	36.25158790000	0.01544408352
140.40372040000	36.25151340000	0.01653063205
140.40327160000	36.25143970000	0.01683846401
140.40282350000	36.25136660000	0.01668699023
140.40237440000	36.25129620000	0.01741705865
140.40192710000	36.25122690000	0.01646270818
140.40148070000	36.25116080000	0.01572445662
140.40103580000	36.25109360000	0.01510014807
140.40059430000	36.25102240000	0.01535524239
140.40015130000	36.25095270000	0.01512710274
140.39970990000	36.25088440000	0.01595508312
140.39926720000	36.25081440000	0.01599176809
140.39882520000	36.25074350000	0.01615021064
140.39838490000	36.25067230000	0.01637913736
140.39794490000	36.25059950000	0.01558440041
140.39750200000	36.25052780000	0.01552247259
140.39705430000	36.25045630000	0.01563663938
140.39660310000	36.25038500000	0.01559891683
140.39614880000	36.25031380000	0.01467733408
140.39569060000	36.25024300000	0.01482218441
140.39522950000	36.25017050000	0.01413497378
140.39476740000	36.25009190000	0.01376488790
140.39430330000	36.25000090000	0.01425766434
140.39384480000	36.24989020000	0.01344274305
140.39339170000	36.24976150000	0.01388667304
140.39294460000	36.24961760000	0.01419828455
140.39250000000	36.24946660000	0.01553466235
140.39205620000	36.24930950000	0.01420791385
140.39161610000	36.24914930000	0.01417227646
140.39117590000	36.24898870000	0.01423288227
140.39073260000	36.24882980000	0.01363901975
140.39028990000	36.24867310000	0.01441332157
140.38984750000	36.24851810000	0.01490295732

140.38940230000	36.24836380000	0.01559118298
140.38895820000	36.24821010000	0.01486441502
140.38851830000	36.24805740000	0.01383599059
140.38807340000	36.24790250000	0.01400440954
140.38763090000	36.24774820000	0.01342798011
140.38718720000	36.24759070000	0.01428527158
140.38674510000	36.24743220000	0.01438592410
140.38630460000	36.24727410000	0.01518459851
140.38586580000	36.24711760000	0.01478485813
140.38543140000	36.24696320000	0.01409083488
140.38500120000	36.24681080000	0.01390208531
140.38457310000	36.24666270000	0.01426629848
140.38414660000	36.24651290000	0.01281647988
140.38372200000	36.24636460000	0.01295745671
140.38329960000	36.24621560000	0.01233028928
140.38287730000	36.24606670000	0.01229170745
140.38245610000	36.24591560000	0.01215554301
140.38203710000	36.24576550000	0.01331704927
140.38162040000	36.24561070000	0.01272722960
140.38120530000	36.24545740000	0.01250903979
140.38079030000	36.24530640000	0.01383834594
140.38037440000	36.24515600000	0.01410252718
140.37995800000	36.24500570000	0.01399311788
140.37954030000	36.24485270000	0.01447256217
140.37912510000	36.24470090000	0.01454193388
140.37871140000	36.24454900000	0.01496014355
140.37829560000	36.24440070000	0.01370035822
140.37788050000	36.24425410000	0.01413778974
140.37746640000	36.24410780000	0.01390720511
140.37705240000	36.24396340000	0.01346569092
140.37663450000	36.24381950000	0.01286111288
140.37621590000	36.24367600000	0.01288586867
140.37580070000	36.24353010000	0.01390215528
140.37539160000	36.24338250000	0.01398636450
140.37498410000	36.24323460000	0.01566899406
140.37457780000	36.24308790000	0.01520013851
140.37417250000	36.24294250000	0.01599111429
140.37376790000	36.24279900000	0.01511828927
140.37336060000	36.24265350000	0.01649520798
140.37295510000	36.24250690000	0.01641994669
140.37255270000	36.24235370000	0.01644243085
140.37215260000	36.24219780000	0.01693753644
140.37175560000	36.24203960000	0.01664353981
140.37135890000	36.24188210000	0.01634615081
140.37096100000	36.24172550000	0.01563500454
140.37055990000	36.24156920000	0.01493350233
140.37016210000	36.24141240000	0.01463088079

140.36976310000	36.24125450000	0.01479905824
140.36936640000	36.24109880000	0.01418948964
140.36896490000	36.24094640000	0.01376433511
140.36856390000	36.24079370000	0.01388116849
140.36816410000	36.24064140000	0.01427065719
140.36776460000	36.24049070000	0.01464596045
140.36736230000	36.24034150000	0.01494900636
140.36696000000	36.24019260000	0.01396645757
140.36655730000	36.24004410000	0.01464128569
140.36615750000	36.23989690000	0.01402568522
140.36575570000	36.23975070000	0.01327503162
140.36535470000	36.23960590000	0.01257173486
140.36495080000	36.23946430000	0.01153764403
140.36454830000	36.23932800000	0.01229416701
140.36414760000	36.23919470000	0.01224436993
140.36374840000	36.23906010000	0.01221819910
140.36335010000	36.23892910000	0.01188258903
140.36295430000	36.23879900000	0.01192155562
140.36256070000	36.23866660000	0.01190706615
140.36216530000	36.23853680000	0.01245584274
140.36176870000	36.23840840000	0.01260868989
140.36137110000	36.23828010000	0.01266635242
140.36097220000	36.23815170000	0.01324258478
140.36057580000	36.23802430000	0.01370222960
140.36017950000	36.23789890000	0.01393224454
140.35978370000	36.23777240000	0.01424524102
140.35938930000	36.23764560000	0.01364631118
140.35899630000	36.23751990000	0.01455297995
140.35860200000	36.23739890000	0.01464866523
140.35820820000	36.23727570000	0.01465986074
140.35781470000	36.23715410000	0.01455869464
140.35742250000	36.23703270000	0.01493183792
140.35703300000	36.23691130000	0.01475935835
140.35664250000	36.23678910000	0.01498488739
140.35625180000	36.23666370000	0.01536264603
140.35586160000	36.23653650000	0.01510726285
140.35547160000	36.23640920000	0.01513035215
140.35508020000	36.23628020000	0.01583660924
140.35468650000	36.23614810000	0.01614270254
140.35429170000	36.23601430000	0.01590795881
140.35389590000	36.23588000000	0.01591008178
140.35349830000	36.23574400000	0.01511442582
140.35309770000	36.23560890000	0.01414325037
140.35269750000	36.23547570000	0.01372021338
140.35229330000	36.23534330000	0.01430097313
140.35188420000	36.23520990000	0.01427829959
140.35147400000	36.23507900000	0.01347937706



140.35106220000	36.23494570000	0.01396399164
140.35064910000	36.23481090000	0.01366606294
140.35023710000	36.23467600000	0.01433239249
140.34982380000	36.23453990000	0.01440534930
140.34940980000	36.23440450000	0.01484863268
140.34899720000	36.23426860000	0.01359073606
140.34858530000	36.23413450000	0.01488781186
140.34817600000	36.23400120000	0.01408881265
140.34776750000	36.23386910000	0.01374775319
140.34735950000	36.23373380000	0.01342364555
140.34695420000	36.23359850000	0.01327571013
140.34655090000	36.23346140000	0.01318345009
140.34614800000	36.23332380000	0.01381064624
140.34574680000	36.23318540000	0.01392684830
140.34534450000	36.23304720000	0.01454427574
140.34494250000	36.23290830000	0.01572170845
140.34453820000	36.23276840000	0.01495133655
140.34413100000	36.23262830000	0.01513785786
140.34372060000	36.23248760000	0.01425013854
140.34330570000	36.23234790000	0.01483898371
140.34288780000	36.23221100000	0.01409886382
140.34246910000	36.23207150000	0.01429018348
140.34205030000	36.23193100000	0.01426402468
140.34163000000	36.23179070000	0.01512450192
140.34121530000	36.23164750000	0.01526707910
140.34080220000	36.23150420000	0.01518860332
140.34039010000	36.23136280000	0.01586299648
140.33997830000	36.23122350000	0.01600117980
140.33956930000	36.23108140000	0.01610300832
140.33916100000	36.23094140000	0.01528829522
140.33875350000	36.23080330000	0.01503475664
140.33834920000	36.23066540000	0.01422520646
140.33794720000	36.23052700000	0.01450487789
140.33754760000	36.23038870000	0.01369498334
140.34167880000	36.22229690000	0.01663389002
140.34203740000	36.22236190000	0.01646632607
140.34239790000	36.22242620000	0.01639599218
140.34275540000	36.22248760000	0.01649292424
140.34311380000	36.22255060000	0.01594972152
140.34347180000	36.22261490000	0.01569511135
140.34383030000	36.22267900000	0.01602992987
140.34418690000	36.22274490000	0.01722364729
140.34454220000	36.22281070000	0.01789128454
140.34489630000	36.22288030000	0.01694679468
140.34524830000	36.22295050000	0.01764139566
140.34559900000	36.22302330000	0.01793359128
140.34594980000	36.22309520000	0.01794972167

140.34629910000	36.22316650000	0.01771008796
140.34664500000	36.22324130000	0.01745246747
140.34698910000	36.22331680000	0.01714467953
140.34732700000	36.22339360000	0.01737506506
140.34766060000	36.22346900000	0.01720934479
140.34798590000	36.22354610000	0.01769491752
140.34830180000	36.22362160000	0.01797388175
140.34861200000	36.22369690000	0.01847353932
140.34891680000	36.22377120000	0.01874003557
140.34922010000	36.22384600000	0.01812283067
140.34952360000	36.22391950000	0.01788322246
140.34982980000	36.22399340000	0.01789270558
140.35013970000	36.22406940000	0.01769747046
140.35045250000	36.22414580000	0.01640576527
140.35077050000	36.22422160000	0.01655724627
140.35109570000	36.22429400000	0.01656938883
140.35142570000	36.22436800000	0.01643816504
140.35176010000	36.22444000000	0.01648841469
140.35210050000	36.22451320000	0.01640365559
140.35244810000	36.22458450000	0.01626707433
140.35280040000	36.22465880000	0.01565646348
140.35315760000	36.22473590000	0.01637419579
140.35351870000	36.22481230000	0.01602796127
140.35387900000	36.22488900000	0.01601124136
140.35424170000	36.22496900000	0.01559418120
140.35460680000	36.22505220000	0.01477034867
140.35497310000	36.22513560000	0.01534511895
140.35534080000	36.22522180000	0.01512469611
140.35571400000	36.22531000000	0.01540413989
140.35608620000	36.22539850000	0.01536947626
140.35646110000	36.22548690000	0.01490072162
140.35683650000	36.22557230000	0.01551991422
140.35721570000	36.22566220000	0.01544189070
140.35759550000	36.22574840000	0.01631423989
140.35797510000	36.22583360000	0.01593195656
140.35835770000	36.22591650000	0.01557063276
140.35873760000	36.22600000000	0.01592970229
140.35911600000	36.22608150000	0.01601134512
140.35949330000	36.22616480000	0.01574720004
140.35987070000	36.22624680000	0.01576947042
140.36024830000	36.22632560000	0.01625646080
140.36062900000	36.22640580000	0.01585168261
140.36100850000	36.22648570000	0.01563664818
140.36138410000	36.22656550000	0.01658255480
140.36176300000	36.22664640000	0.01654405899
140.36214360000	36.22672970000	0.01630710857
140.36252730000	36.22681200000	0.01705608235

140.36291030000	36.22689710000	0.01706174013
140.36329830000	36.22697890000	0.01676432733
140.36369060000	36.22706190000	0.01612520607
140.36408150000	36.22714750000	0.01680377214
140.36447320000	36.22723340000	0.01629258301
140.36486560000	36.22731870000	0.01607011911
140.36525630000	36.22740640000	0.01568132051
140.36564920000	36.22749700000	0.01568038852
140.36604590000	36.22758890000	0.01661123930
140.36644190000	36.22768230000	0.01618083372
140.36683970000	36.22777540000	0.01709980257
140.36723530000	36.22787160000	0.01755800684
140.36763110000	36.22796450000	0.01791198058
140.36802710000	36.22805810000	0.01780117448
140.36842620000	36.22815380000	0.01760677954
140.36882600000	36.22824630000	0.01824874179
140.36922750000	36.22833960000	0.01761834523
140.36963060000	36.22843140000	0.01801356483
140.37003350000	36.22852440000	0.01812735114
140.37043400000	36.22861640000	0.01737400392
140.37083860000	36.22870990000	0.01682635538
140.37124370000	36.22880380000	0.01677755851
140.37165040000	36.22889970000	0.01620995510
140.37205610000	36.22899380000	0.01488048433
140.37246330000	36.22908660000	0.01505192256
140.37286930000	36.22918050000	0.01472426084
140.37327820000	36.22927220000	0.01498746726
140.37368710000	36.22936390000	0.01507903516
140.37409270000	36.22945800000	0.01485492453
140.37449850000	36.22955250000	0.01524213631
140.37490390000	36.22964470000	0.01452713146
140.37531040000	36.22973570000	0.01504972765
140.37571370000	36.22982730000	0.01537864935
140.37611620000	36.22991930000	0.01465897465
140.37651360000	36.23001280000	0.01568674446
140.37691110000	36.23010360000	0.01526796650
140.37730450000	36.23019650000	0.01603315834
140.37769160000	36.23029210000	0.01527798308
140.37807750000	36.23038910000	0.01610097596
140.37845750000	36.23049060000	0.01625307306
140.37883490000	36.23058960000	0.01650608533
140.37920970000	36.23068430000	0.01590897000
140.37958240000	36.23078030000	0.01597101577
140.37995610000	36.23087170000	0.01644692756
140.38032920000	36.23096450000	0.01623513405
140.38070290000	36.23105680000	0.01713024093
140.38107970000	36.23114780000	0.01590464631

140.38145260000	36.23123920000	0.01564372194
140.38182290000	36.23132950000	0.01476348055
140.38219240000	36.23141830000	0.01549548428
140.38256010000	36.23150640000	0.01566368775
140.38292130000	36.23159380000	0.01515727601
140.38328530000	36.23167660000	0.01535043786
140.38365160000	36.23175900000	0.01635777964
140.38401810000	36.23184290000	0.01674194424
140.38438500000	36.23192690000	0.01725663203
140.38475790000	36.23201190000	0.01735828486
140.38513470000	36.23209940000	0.01770758033
140.38551430000	36.23218890000	0.01845538962
140.38589850000	36.23228210000	0.01906020702
140.38629150000	36.23237600000	0.01883926493
140.38668940000	36.23247320000	0.01897853992
140.38709130000	36.23256980000	0.01954217451
140.38749430000	36.23266580000	0.01866991435
140.38789810000	36.23276220000	0.01894112602
140.38830360000	36.23285680000	0.01868574121
140.38870810000	36.23294890000	0.01754039999
140.38910900000	36.23303960000	0.01676146249
140.38951230000	36.23313010000	0.01641777337
140.38991430000	36.23322390000	0.01603371515
140.39032030000	36.23331750000	0.01575808708
140.39072750000	36.23341290000	0.01625810021
140.39113760000	36.23350990000	0.01622670004
140.39155180000	36.23361010000	0.01633150239
140.39196470000	36.23371190000	0.01583935065
140.39238220000	36.23381270000	0.01508356768
140.39279630000	36.23391620000	0.01493836567
140.39321260000	36.23402000000	0.01399640216
140.39362810000	36.23412390000	0.01345503401
140.39404150000	36.23422660000	0.01300790584
140.39445070000	36.23433010000	0.01378722038
140.39485620000	36.23443630000	0.01371992623
140.39526110000	36.23454020000	0.01382405655
140.39566220000	36.23464520000	0.01377368653
140.39606300000	36.23475030000	0.01329622278
140.39646130000	36.23485460000	0.01392464664
140.39685920000	36.23495990000	0.01351270826
140.39725870000	36.23506390000	0.01334312813
140.39765510000	36.23516800000	0.01306191306
140.39805390000	36.23527190000	0.01284838425
140.39845390000	36.23537510000	0.01332025310
140.39885580000	36.23548280000	0.01346457297
140.39925840000	36.23559090000	0.01297804282
140.39966250000	36.23569650000	0.01288887794

140.40006670000	36.23580240000	0.01324117571
140.40047340000	36.23590990000	0.01384615891
140.40088330000	36.23601320000	0.01465155846
140.40129500000	36.23611470000	0.01436256455
140.40171180000	36.23621620000	0.01545880201
140.40213210000	36.23631880000	0.01562951521
140.40255110000	36.23642290000	0.01568952900
140.40297180000	36.23652560000	0.01537219696
140.40339440000	36.23662990000	0.01570010659
140.40381690000	36.23673420000	0.01472328933
140.40423840000	36.23683980000	0.01471231490
140.40466450000	36.23694460000	0.01489866093
140.40508720000	36.23705050000	0.01457280779
140.40551230000	36.23715910000	0.01419068469
140.40593720000	36.23726830000	0.01498609753
140.40636240000	36.23737390000	0.01451662325
140.40678360000	36.23747810000	0.01533234354
140.40720210000	36.23758190000	0.01568820094
140.40761700000	36.23768390000	0.01661751666
140.40802970000	36.23778810000	0.01693860044
140.40844260000	36.23789170000	0.01764248344
140.40885670000	36.23799450000	0.01816282253
140.40927120000	36.23809530000	0.01877688132
140.40968480000	36.23819430000	0.01818706078
140.41009770000	36.23829050000	0.01799610704
140.41050850000	36.23838480000	0.01739565601
140.41091720000	36.23847880000	0.01648919003
140.41132580000	36.23857140000	0.01637225401
140.41173010000	36.23866200000	0.01518643732
140.41213470000	36.23874860000	0.01475235931
140.41253900000	36.23883390000	0.01454523878
140.41294370000	36.23891730000	0.01351055653
140.41334690000	36.23900010000	0.01352845786
140.41375030000	36.23908230000	0.01311345412
140.41415280000	36.23916260000	0.01304318674
140.41455560000	36.23924040000	0.01367833246
140.41495920000	36.23932170000	0.01331631000
140.41535640000	36.23940230000	0.01418107319
140.41575130000	36.23948190000	0.01365007557
140.41614460000	36.23956190000	0.01429165004
140.41653900000	36.23963990000	0.01497144982
140.41693530000	36.23971620000	0.01505062936
140.41733000000	36.23979150000	0.01589037638
140.41772490000	36.23986970000	0.01602339652
140.41811730000	36.23995220000	0.01545578852
140.41850730000	36.24003590000	0.01538955035
140.41889870000	36.24012410000	0.01538806241

140.41928740000	36.24021430000	0.01497926276
140.41967370000	36.24030470000	0.01457521003
140.42005930000	36.24039670000	0.01518386541
140.42044660000	36.24048550000	0.01414797326
140.42083300000	36.24057640000	0.01474541380
140.42121720000	36.24066650000	0.01504785700
140.42160090000	36.24075550000	0.01496054236
140.42198520000	36.24084370000	0.01439380477
140.42237020000	36.24093180000	0.01550018975
140.42275580000	36.24101830000	0.01606799142
140.42314100000	36.24110640000	0.01504629173
140.42352860000	36.24119550000	0.01566823645
140.42391870000	36.24128150000	0.01568598215
140.42430950000	36.24136730000	0.01620980210
140.42470090000	36.24145050000	0.01676006462
140.42509450000	36.24153270000	0.01758301982
140.42548750000	36.24161460000	0.01722985595
140.42588030000	36.24169630000	0.01677222745
140.42627480000	36.24177850000	0.01635990810
140.42666790000	36.24185990000	0.01604941230
140.42706190000	36.24194050000	0.01693229841
140.42745320000	36.24202000000	0.01726236087
140.42784630000	36.24210220000	0.01800558617
140.42823980000	36.24218520000	0.01826059187
140.42863450000	36.24226810000	0.01817701848
140.42902900000	36.24235130000	0.01850884597
140.42942360000	36.24243610000	0.01882421888
140.42981840000	36.24251710000	0.01689380307
140.43021260000	36.24259670000	0.01705365401
140.43060910000	36.24267580000	0.01691990804
140.43100770000	36.24275480000	0.01645254722
140.43140870000	36.24283280000	0.01597799520
140.43181130000	36.24290990000	0.01538633937
140.43221250000	36.24298840000	0.01561622789
140.43261420000	36.24306430000	0.01586201135
140.43301800000	36.24314170000	0.01646542193
140.43341890000	36.24322180000	0.01545537705
140.43381990000	36.24330530000	0.01548420543
140.43422010000	36.24339030000	0.01553260580
140.43461870000	36.24347940000	0.01513815295
140.43501350000	36.24356970000	0.01614542848
140.43540660000	36.24366190000	0.01627648120
140.43579990000	36.24375610000	0.01683579539
140.43619380000	36.24385060000	0.01707087058
140.43658850000	36.24394650000	0.01712154872
140.43698610000	36.24404160000	0.01758344987
140.43738460000	36.24413600000	0.01699187176

140.43778640000	36.24422950000	0.01802411780
140.43818980000	36.24432390000	0.01801481219
140.43859100000	36.24442110000	0.01779743424
140.43899040000	36.24452130000	0.01819542510
140.43938810000	36.24462210000	0.01806922212
140.43978280000	36.24472300000	0.01809864507
140.44017750000	36.24482220000	0.01829241984
140.44057350000	36.24492020000	0.01756920891
140.44096890000	36.24501710000	0.01771692445
140.44136140000	36.24511430000	0.01673574462
140.44175700000	36.24520940000	0.01759832807
140.44215090000	36.24530450000	0.01746381654
140.44254690000	36.24540050000	0.01845570648
140.44294110000	36.24549410000	0.01867872633
140.44333570000	36.24558800000	0.02013093489
140.44373210000	36.24567750000	0.02079293063
140.44413710000	36.24576280000	0.02121488030
140.44454190000	36.24585080000	0.02059574919
140.44494600000	36.24594040000	0.02024906663
140.44534940000	36.24603020000	0.01973728522
140.44575360000	36.24612000000	0.01836145121
140.44615940000	36.24620900000	0.01786002828
140.44656450000	36.24629980000	0.01670545109
140.44697200000	36.24639070000	0.01630260557
140.44738080000	36.24648090000	0.01571267382
140.44778710000	36.24657240000	0.01472717428
140.44819540000	36.24666200000	0.01509710799
140.44860120000	36.24675120000	0.01499778800
140.44900530000	36.24684140000	0.01667647887
140.44940990000	36.24693080000	0.01741783748
140.44981270000	36.24701640000	0.01969800550
140.45021540000	36.24710320000	0.02009167111
140.45061470000	36.24719320000	0.02057500040
140.45101230000	36.24728530000	0.02061347180
140.45140830000	36.24737930000	0.02080396716
140.45180740000	36.24747260000	0.02119068222
140.45220840000	36.24756380000	0.02221907992
140.45261320000	36.24765690000	0.02141093506
140.45301930000	36.24774880000	0.02312097541
140.45342820000	36.24784090000	0.02474671287
140.45384200000	36.24793530000	0.02533878059
140.45425480000	36.24803260000	0.02533181251
140.45466920000	36.24812770000	0.02526067668
140.45508240000	36.24822390000	0.02368484183
140.45549650000	36.24832000000	0.02248027045
140.45591170000	36.24841500000	0.02145236407
140.45632600000	36.24851070000	0.01907834198

140.45673880000	36.24860780000	0.01832916933
140.45715160000	36.24870700000	0.01721872860
140.45756160000	36.24880530000	0.01697689689
140.45796810000	36.24889980000	0.01789173581
140.45837180000	36.24899690000	0.01691701094
140.45877420000	36.24909350000	0.01771417198
140.45917330000	36.24919060000	0.01822343207
140.45957150000	36.24928710000	0.01805872428
140.45996780000	36.24938250000	0.01798534037
140.46036360000	36.24947820000	0.01755483504
140.46075880000	36.24957100000	0.01858659803
140.46115080000	36.24966280000	0.01817089960
140.46153810000	36.24975420000	0.01756892423
140.46192200000	36.24984350000	0.01813402274
140.46230330000	36.24993130000	0.01784642051
140.46268350000	36.25001960000	0.01812800898
140.46305900000	36.25011120000	0.01863775515
140.46343680000	36.25020090000	0.01964067985
140.46381510000	36.25029260000	0.01964381356
140.46419530000	36.25038510000	0.01998403599
140.46457580000	36.25047650000	0.01965177203
140.46495650000	36.25056810000	0.01984334953
140.46534040000	36.25066020000	0.01942563828
140.46572320000	36.25075340000	0.01868772210
140.46610980000	36.25084690000	0.01858006690
140.46649740000	36.25094150000	0.01768830434
140.46688680000	36.25103240000	0.01814055381
140.46727960000	36.25111960000	0.01835177915
140.46767740000	36.25120600000	0.01888826369
140.46807360000	36.25129260000	0.01851136289
140.46847300000	36.25137790000	0.01878582823
140.46887450000	36.25146400000	0.01931358639
140.46927550000	36.25155120000	0.01961222477
140.46967830000	36.25163830000	0.01847240286
140.47008040000	36.25172660000	0.01931221779
140.47048320000	36.25181280000	0.02136408489
140.47088410000	36.25190150000	0.02256508406
140.47128090000	36.25198860000	0.02349141683
140.47167570000	36.25207550000	0.02379480961
140.47206580000	36.25216110000	0.02335124702
140.47245510000	36.25224460000	0.02276015213
140.47284580000	36.25232610000	0.02174805806
140.47323790000	36.25240800000	0.02017362946
140.47363020000	36.25249170000	0.01975966510
140.47402090000	36.25257680000	0.02068944432
140.47441230000	36.25265980000	0.02107516251
140.47480690000	36.25274500000	0.02155503780



140.47520280000	36.25283090000	0.02064346561
140.47560050000	36.25291870000	0.02034060211
140.47600040000	36.25300390000	0.02027083047
140.47640120000	36.25309280000	0.01947906166
140.47680600000	36.25318250000	0.01828442792
140.47720780000	36.25327440000	0.01787831841
140.47760860000	36.25336760000	0.01731445116
140.47801080000	36.25346230000	0.01765850865
140.47841320000	36.25355950000	0.01807165325
140.47881330000	36.25365830000	0.01830332359
140.47921780000	36.25375620000	0.01882860402
140.47961970000	36.25385560000	0.01979418109
140.48002150000	36.25395830000	0.02179282540
140.48042350000	36.25406090000	0.02413152161
140.48082160000	36.25416510000	0.02719112727
140.48122090000	36.25426730000	0.03053161255
140.48162150000	36.25436740000	0.03180875207
140.48201780000	36.25446780000	0.03376571462
140.48241080000	36.25456840000	0.03382945491
140.48280600000	36.25466460000	0.03403103654
140.48320410000	36.25475830000	0.03351743516
140.48360540000	36.25485170000	0.03139485819
140.48400590000	36.25494430000	0.03264010548
140.48440850000	36.25503480000	0.03332213425
140.48481070000	36.25512720000	0.03460970890
140.48521440000	36.25521830000	0.03439731879
140.48561810000	36.25531220000	0.03295411208
140.48602130000	36.25540600000	0.03146263235
140.48642580000	36.25549990000	0.03004518502
140.48682960000	36.25559550000	0.02900770458
140.48723400000	36.25568890000	0.02659729116
140.48763540000	36.25578710000	0.02679103177
140.48803930000	36.25588170000	0.02433333541
140.48844310000	36.25597530000	0.02262468546
140.48884530000	36.25606770000	0.02064314567
140.48925300000	36.25615710000	0.01937110630
140.48966190000	36.25624500000	0.01854683774
140.49007170000	36.25633190000	0.01910834321
140.49048620000	36.25641520000	0.01829511159
140.49089940000	36.25649690000	0.01873865471
140.49131120000	36.25657820000	0.01938752815
140.49172180000	36.25666190000	0.02059093888
140.49212580000	36.25674510000	0.02134503857
140.49252340000	36.25682520000	0.02186819315
140.49291610000	36.25690470000	0.02270435838
140.49330370000	36.25698330000	0.02323156805
140.49369250000	36.25706190000	0.02388622943

140.49407540000	36.25713800000	0.02317438053
140.49446120000	36.25721450000	0.02437209289
140.49484570000	36.25729240000	0.02456125532
140.49523180000	36.25737540000	0.02450168870
140.49561800000	36.25745890000	0.02477502168
140.49600060000	36.25754480000	0.02546200563
140.49638730000	36.25762990000	0.02512137473
140.49677300000	36.25771960000	0.02517527052
140.49715600000	36.25780890000	0.02340829473
140.49753580000	36.25789850000	0.02091223747
140.49791500000	36.25798900000	0.01986567730
140.49829470000	36.25807870000	0.01902821053
140.49867320000	36.25817030000	0.01732545632
140.49905150000	36.25826220000	0.01739686195
140.49943040000	36.25835270000	0.01688071265
140.49981080000	36.25844140000	0.01754723740
140.50019090000	36.25853020000	0.01683128587
140.50057390000	36.25861860000	0.01717179377
140.50095790000	36.25870820000	0.01732349838
140.50133820000	36.25879590000	0.01765716708
140.50171980000	36.25888470000	0.01780603968
140.50209720000	36.25897460000	0.01847754341
140.50247220000	36.25906890000	0.01885999290
140.50285080000	36.25915810000	0.02068707975
140.50322530000	36.25925040000	0.02145261333
140.50359940000	36.25934180000	0.02403039564
140.50397640000	36.25943420000	0.02493897106
140.50434880000	36.25952450000	0.02593894437
140.50471990000	36.25961830000	0.02661040146
140.50509120000	36.25970880000	0.02682338104
140.50546440000	36.25979910000	0.02706151371
140.50583980000	36.25989220000	0.02760723233
140.50621280000	36.25998880000	0.02928085867
140.50658140000	36.26008650000	0.02832826436
140.50695160000	36.26018330000	0.02752800694
140.50731760000	36.26028160000	0.02565592244
140.50768340000	36.26038100000	0.02578900544
140.50804960000	36.26048080000	0.02710456739
140.50841730000	36.26058020000	0.02580796066
140.50878280000	36.26067520000	0.02735679178
140.50914890000	36.26077240000	0.02611412754
140.50951780000	36.26087220000	0.02509475069
140.50988470000	36.26096990000	0.02277865625
140.51025240000	36.26106750000	0.02074801019
140.51061770000	36.26116730000	0.01855029646
140.51098300000	36.26126880000	0.01726559145
140.51134750000	36.26137260000	0.01623600120

140.51170610000	36.26146980000	0.01516258635
140.51206440000	36.26156900000	0.01531060214
140.51241720000	36.26166710000	0.01579302770
140.51276700000	36.26176470000	0.01597076665
140.51311520000	36.26186040000	0.01575148355
140.51345980000	36.26195370000	0.01599358421
140.51380850000	36.26204800000	0.01567467450
140.51415540000	36.26214410000	0.01610674668
140.51450050000	36.26223840000	0.01585431303
140.51484320000	36.26233480000	0.01580643139
140.51518270000	36.26243370000	0.01562854180
140.51552370000	36.26252880000	0.01518499349
140.51586740000	36.26262530000	0.01512148881
140.51620600000	36.26272110000	0.01610016919
140.51654320000	36.26281390000	0.01642083306
140.51687920000	36.26290750000	0.01674983214
140.51721370000	36.26299990000	0.01687735499
140.51754540000	36.26309200000	0.01688567109
140.51787480000	36.26317950000	0.01693799567
140.51820210000	36.26326800000	0.01653236696
140.51853030000	36.26335080000	0.01557233308
140.51885640000	36.26342900000	0.01550903305
140.51918020000	36.26350530000	0.01492584549
140.51950490000	36.26357390000	0.01500109001
140.51983930000	36.26363390000	0.01487863563
140.52018050000	36.26368960000	0.01533181583
140.52052340000	36.26374910000	0.01617095717
140.52087020000	36.26381140000	0.01731688061
140.52122040000	36.26387240000	0.01751694310
140.52157460000	36.26393550000	0.01834040883
140.52193100000	36.26400500000	0.01941882635
140.52229020000	36.26408070000	0.01891899865
140.52265190000	36.26415300000	0.01952835473
140.52301420000	36.26423070000	0.01918314165
140.52337680000	36.26431350000	0.01870629531
140.52373540000	36.26439660000	0.01867550748
140.52409630000	36.26448120000	0.01775728202
140.52445540000	36.26456680000	0.01728792347
140.52481440000	36.26465240000	0.01673655180
140.52517360000	36.26474040000	0.01574456117
140.52553250000	36.26482600000	0.01581753571
140.52589120000	36.26490850000	0.01525138430
140.52624950000	36.26499480000	0.01526198658
140.52660510000	36.26508460000	0.01550226986
140.52695820000	36.26517170000	0.01577862582
140.52730840000	36.26526210000	0.01550401102
140.52765480000	36.26535580000	0.01679609646

140.52799470000	36.26544860000	0.01878754052
140.52833590000	36.26554510000	0.01828189100
140.52867670000	36.26563790000	0.01996337087
140.52901750000	36.26572920000	0.02268943350
140.52935700000	36.26582200000	0.02227303756
140.52969880000	36.26591110000	0.02261185700
140.53003960000	36.26600290000	0.02406999519
140.53037770000	36.26609660000	0.02381700968
140.53071410000	36.26619120000	0.02637261872
140.53104760000	36.26629690000	0.02807779429
140.53137750000	36.26641580000	0.02759747582
140.53169660000	36.26655490000	0.02644284997
140.53200430000	36.26671370000	0.02548193804
140.53230050000	36.26689560000	0.02465139688
140.53257600000	36.26709930000	0.02246675995
140.53282830000	36.26732690000	0.02165957285
140.53305530000	36.26757400000	0.02135059076
140.53326220000	36.26784180000	0.02125628553
140.53345900000	36.26811930000	0.02042231438
140.53364820000	36.26840030000	0.02182284809
140.53384030000	36.26868560000	0.02289200332
140.53403420000	36.26897110000	0.02352395091
140.53423650000	36.26924900000	0.02487540710
140.53444790000	36.26951720000	0.02654837916
140.53466680000	36.26978280000	0.02688595186
140.53489720000	36.27003900000	0.02789979006
140.53513810000	36.27027750000	0.02976946833
140.53538700000	36.27050670000	0.03112144282
140.53564430000	36.27072430000	0.02974288728
140.53590850000	36.27093360000	0.02973731530
140.53618050000	36.27113160000	0.02890181859
140.53646200000	36.27132300000	0.02808743998
140.53674680000	36.27150880000	0.02821148208
140.53703220000	36.27168830000	0.02845650871
140.53732480000	36.27186360000	0.02826882605
140.53762120000	36.27203260000	0.02902940196
140.53792000000	36.27219680000	0.02907352745
140.53822640000	36.27235100000	0.02979615211
140.53853710000	36.27249670000	0.02953804306
140.53885390000	36.27263420000	0.02957119226
140.53917090000	36.27276380000	0.02919152158
140.53949850000	36.27288140000	0.02837788444
140.53983050000	36.27299140000	0.02756522481
140.54016540000	36.27308970000	0.02595796651
140.54050380000	36.27317990000	0.02403528637
140.54084780000	36.27326070000	0.02333032266
140.54119460000	36.27332930000	0.02347482461

140.54154430000	36.27338940000	0.02329926304
140.54189930000	36.27344200000	0.02375358348
140.54225490000	36.27348600000	0.02421698542
140.54261010000	36.27352360000	0.02460141944
140.54296280000	36.27355400000	0.02496029856
140.54331440000	36.27358350000	0.02716876786
140.54366930000	36.27360600000	0.02765132937
140.54402240000	36.27362530000	0.02873203446
140.54437840000	36.27364600000	0.02993560189
140.54473290000	36.27366980000	0.03094834091
140.54508780000	36.27369890000	0.03126620386
140.54544320000	36.27373220000	0.03138400714
140.54579910000	36.27376570000	0.03156618070
140.54615550000	36.27380440000	0.03194918621
140.54651340000	36.27384570000	0.03096076576
140.54687240000	36.27389570000	0.03071385481
140.54722890000	36.27395710000	0.02920229940
140.54758580000	36.27403130000	0.02886551704
140.54794210000	36.27411650000	0.02775237486
140.54829890000	36.27421110000	0.02638749507
140.54865510000	36.27430740000	0.02562744042
140.54901340000	36.27440810000	0.02618677315
140.54937270000	36.27450620000	0.02600772253
140.54973750000	36.27460130000	0.02556761666
140.55010650000	36.27469550000	0.02489872439
140.55047810000	36.27478580000	0.02514692579
140.55085530000	36.27487370000	0.02475182408
140.55123440000	36.27496070000	0.02384221427
140.55161290000	36.27504350000	0.02382766679
140.51577880000	36.26116200000	0.01599631584
140.51528830000	36.26104960000	0.01661161723
140.51479350000	36.26093820000	0.01769717609
140.51429370000	36.26083160000	0.01722077990
140.51379010000	36.26072710000	0.01681439584
140.51328060000	36.26062610000	0.01709418052
140.51277190000	36.26052440000	0.01667052370
140.51226360000	36.26042420000	0.01644262794
140.51175510000	36.26032370000	0.01692924268
140.51124190000	36.26022230000	0.01832444074
140.51072930000	36.26011920000	0.02072147413
140.51021340000	36.26001460000	0.02384397035
140.50969810000	36.25990950000	0.02593595112
140.50917970000	36.25980390000	0.02706870178
140.50865750000	36.25969830000	0.02836969622
140.50813310000	36.25959410000	0.02799371118
140.50760760000	36.25949060000	0.02668009649
140.50707750000	36.25938510000	0.02791799992

140.50654310000	36.25927840000	0.02808587676
140.50600890000	36.25917330000	0.02816877032
140.50547300000	36.25906250000	0.02718445430
140.50493890000	36.25894820000	0.02728067722
140.50440140000	36.25883270000	0.02544252691
140.50386270000	36.25871280000	0.02424900573
140.50332200000	36.25859220000	0.02233881883
140.50278060000	36.25846800000	0.02083075079
140.50223740000	36.25834110000	0.01966278872
140.50169020000	36.25821440000	0.01887380963
140.50114300000	36.25808760000	0.01851616822
140.50059220000	36.25796090000	0.01835630520
140.50004210000	36.25783590000	0.01849788415
140.49949870000	36.25771660000	0.01837562363
140.49895900000	36.25759550000	0.01855086053
140.49841930000	36.25747440000	0.01880116020
140.49788510000	36.25734760000	0.02027787798
140.49735510000	36.25720830000	0.02113982826
140.49683280000	36.25705500000	0.02244737921
140.49632010000	36.25689000000	0.02327585256
140.49581440000	36.25671640000	0.02427713114
140.49531390000	36.25653620000	0.02577130027
140.49482570000	36.25635470000	0.02620439412
140.49434550000	36.25617210000	0.02475352512
140.49386990000	36.25599240000	0.02382746321
140.49340340000	36.25581070000	0.02251962082
140.49293900000	36.25562980000	0.02075883346
140.49247680000	36.25544940000	0.01942341720
140.49201350000	36.25527030000	0.01864058900
140.49155260000	36.25509280000	0.01863285809
140.49109570000	36.25491790000	0.01949547329
140.49064490000	36.25474220000	0.01878061923
140.49020070000	36.25456640000	0.01947017435
140.48975860000	36.25438960000	0.01972012169
140.48932350000	36.25420980000	0.02030935141
140.48889080000	36.25403060000	0.02050205068
140.48846080000	36.25385340000	0.02206177927
140.48803130000	36.25367810000	0.02329573306
140.48760490000	36.25350480000	0.02564219536
140.48718010000	36.25333320000	0.02976173103
140.48675200000	36.25316990000	0.03092758655
140.48632130000	36.25300790000	0.03136580647
140.48588950000	36.25285050000	0.03218762847
140.48545940000	36.25269370000	0.03139132020
140.48502940000	36.25253970000	0.03236135771
140.48460200000	36.25238560000	0.03035700169
140.48417760000	36.25223260000	0.02900048589

140.48375700000	36.25207910000	0.02867484608
140.48334200000	36.25192650000	0.02847518974
140.48292960000	36.25177460000	0.02767217346
140.48252000000	36.25162500000	0.02704690349
140.48211600000	36.25147290000	0.02571611384
140.48171420000	36.25132000000	0.02480258732
140.48131420000	36.25116690000	0.02312443189
140.48091480000	36.25101370000	0.02163566226
140.48051630000	36.25086020000	0.01964846019
140.48012020000	36.25070650000	0.01750085374
140.47972400000	36.25055620000	0.01664950833
140.47932690000	36.25040650000	0.01564407411
140.47893060000	36.25025910000	0.01570684227
140.47853430000	36.25011220000	0.01493261233
140.47813740000	36.24996580000	0.01445212981
140.47773820000	36.24982160000	0.01481490988
140.47733940000	36.24967890000	0.01511107975
140.47693900000	36.24954000000	0.01518840169
140.47654030000	36.24939820000	0.01556794195
140.47613970000	36.24925910000	0.01416698619
140.47574050000	36.24912140000	0.01466187677
140.47534310000	36.24898290000	0.01445612039
140.47494580000	36.24884470000	0.01396708333
140.47454610000	36.24870680000	0.01407420965
140.47414520000	36.24856840000	0.01431094983
140.47374250000	36.24842820000	0.01481222657
140.47333720000	36.24828640000	0.01391199481
140.47293410000	36.24814280000	0.01441952664
140.47252640000	36.24799940000	0.01424586020
140.47211850000	36.24785440000	0.01394152621
140.47171220000	36.24770930000	0.01436575046
140.47130720000	36.24756170000	0.01382973886
140.47090110000	36.24741560000	0.01464803887
140.47049550000	36.24727040000	0.01455915656
140.47008970000	36.24712640000	0.01492298655
140.46968450000	36.24698470000	0.01565384942
140.46927840000	36.24684580000	0.01552524671
140.46887180000	36.24670860000	0.01550717713
140.46846510000	36.24657540000	0.01492566105
140.46805700000	36.24644390000	0.01589666480
140.46764830000	36.24631520000	0.01573400940
140.46723610000	36.24618820000	0.01700321909
140.46682180000	36.24606360000	0.01864236438
140.46640410000	36.24594300000	0.02017733900
140.46598370000	36.24583130000	0.02078667667
140.46556100000	36.24572410000	0.02179478673
140.46514050000	36.24562290000	0.02347785877

140.46471810000	36.24552480000	0.02397181482
140.46429730000	36.24542890000	0.02355223869
140.46387480000	36.24533430000	0.02223541739
140.46345260000	36.24523840000	0.02090837438
140.46302760000	36.24513880000	0.01852200052
140.46260300000	36.24503690000	0.01705657013
140.46218040000	36.24493490000	0.01637534066
140.46176080000	36.24483220000	0.01585339646
140.46133870000	36.24472940000	0.01531459001
140.46091510000	36.24462770000	0.01461869103
140.46049020000	36.24452600000	0.01536646152
140.46006570000	36.24442390000	0.01599595458
140.45963780000	36.24432630000	0.01628975946
140.45920990000	36.24423060000	0.01573784057
140.45878030000	36.24413710000	0.01608831302
140.45834970000	36.24404340000	0.01625313048
140.45791950000	36.24395190000	0.01586584397
140.45749120000	36.24386290000	0.01585995231
140.45706480000	36.24377560000	0.01558887542
140.45663890000	36.24368770000	0.01468349955
140.45621320000	36.24360180000	0.01562738739
140.45578580000	36.24351870000	0.01576441558
140.45535910000	36.24343340000	0.01585746596
140.45493190000	36.24334900000	0.01709033673
140.45450920000	36.24326100000	0.01777764354
140.45408840000	36.24317360000	0.01858245053
140.45366970000	36.24308510000	0.01939679521
140.45325470000	36.24299920000	0.02028119823
140.45284040000	36.24291330000	0.02035496805
140.45242580000	36.24282590000	0.02059604216
140.45201040000	36.24274300000	0.01943792887
140.45159410000	36.24265710000	0.01871088648
140.45117620000	36.24257280000	0.01801593839
140.45076130000	36.24248560000	0.01723224888
140.45034450000	36.24240050000	0.01528445192
140.44992620000	36.24231460000	0.01544241287
140.44950620000	36.24222710000	0.01472081252
140.44908410000	36.24213710000	0.01483003630
140.44866230000	36.24204650000	0.01466526237
140.44824210000	36.24195760000	0.01442327911
140.44782290000	36.24186660000	0.01436253910
140.44740690000	36.24177400000	0.01463378642
140.44699000000	36.24168250000	0.01397455110
140.44657570000	36.24159020000	0.01405987912
140.44616000000	36.24149840000	0.01451977670
140.44574930000	36.24140500000	0.01406203844
140.44533830000	36.24130870000	0.01406696394



140.44493210000	36.24121130000	0.01431152302
140.44452880000	36.24111240000	0.01427010105
140.44412690000	36.24101300000	0.01515748544
140.44372940000	36.24091450000	0.01573822563
140.44333180000	36.24081770000	0.01610824564
140.44293800000	36.24071660000	0.01726243543
140.44254960000	36.24061650000	0.01680068884
140.44216070000	36.24051860000	0.01732369708
140.44176940000	36.24042270000	0.01700613615
140.44138120000	36.24032920000	0.01768714074
140.44099350000	36.24023280000	0.01869754541
140.44060570000	36.24013800000	0.01747464273
140.44021830000	36.24004260000	0.01808103419
140.43982830000	36.23994590000	0.01812672144
140.43943840000	36.23984420000	0.01804360417
140.43904500000	36.23974370000	0.01729977601
140.43865180000	36.23964140000	0.01635216498
140.43825330000	36.23953560000	0.01649820776
140.43785360000	36.23942980000	0.01464738527
140.43744610000	36.23932100000	0.01447393396
140.43703220000	36.23921130000	0.01421779774
140.43661600000	36.23909740000	0.01347303071
140.43619750000	36.23897900000	0.01326469101
140.43577190000	36.23885940000	0.01303718791
140.43534540000	36.23873840000	0.01187611832
140.43491460000	36.23861560000	0.01191076431
140.43448660000	36.23848970000	0.01177872974
140.43405740000	36.23836040000	0.01171279321
140.43362700000	36.23822940000	0.01189881097
140.43319500000	36.23809730000	0.01176800268
140.43275990000	36.23796240000	0.01247916660
140.43232600000	36.23782690000	0.01240479505
140.43189620000	36.23768820000	0.01318784354
140.43146670000	36.23754750000	0.01352506372
140.43103560000	36.23740890000	0.01486971667
140.43060450000	36.23727110000	0.01556233645
140.43017400000	36.23713100000	0.01574289944
140.42974180000	36.23699410000	0.01621003881
140.42931090000	36.23685380000	0.01654624011
140.42888200000	36.23671210000	0.01638509412
140.42845360000	36.23657040000	0.01543373739
140.42802530000	36.23642880000	0.01591295620
140.42760050000	36.23628900000	0.01645356057
140.42718080000	36.23615050000	0.01558195751
140.42676550000	36.23601360000	0.01609382990
140.42635440000	36.23587850000	0.01703815019
140.42594510000	36.23574430000	0.01686502022

140.42553810000	36.23560750000	0.01637939716
140.42513660000	36.23546890000	0.01668458823
140.42473850000	36.23533060000	0.01613670985
140.42434240000	36.23519280000	0.01659770092
140.42395080000	36.23505370000	0.01580418459
140.42356080000	36.23491490000	0.01507579210
140.42317460000	36.23477460000	0.01446627280
140.42279010000	36.23463470000	0.01387146517
140.42240820000	36.23449500000	0.01313857091
140.42202500000	36.23435540000	0.01243813050
140.42164120000	36.23421610000	0.01260328207
140.42125780000	36.23407570000	0.01295359210
140.42087400000	36.23393490000	0.01283927746
140.42048910000	36.23379300000	0.01392246500
140.42010320000	36.23365120000	0.01441211470
140.41971520000	36.23350850000	0.01412094384
140.41932510000	36.23336290000	0.01539131308
140.41893150000	36.23321850000	0.01536827811
140.41853660000	36.23307070000	0.01611752518
140.41814020000	36.23292230000	0.01731903342
140.41774260000	36.23277110000	0.01850847475
140.41734560000	36.23261910000	0.01904489038
140.41694770000	36.23246770000	0.01948631913
140.41654910000	36.23231630000	0.02032341058
140.41615200000	36.23216350000	0.01937915694
140.41575620000	36.23201210000	0.01894785178
140.41536700000	36.23185650000	0.01901388156
140.41498200000	36.23170020000	0.01842865534
140.41460120000	36.23154480000	0.01925178899
140.41422130000	36.23138580000	0.01951688976
140.41384350000	36.23122810000	0.01835290415
140.41346690000	36.23107050000	0.01756599787
140.41308900000	36.23091230000	0.01603561128
140.41270760000	36.23075250000	0.01646468017
140.41232620000	36.23059300000	0.01638590712
140.41194090000	36.23043410000	0.01600115605
140.41155420000	36.23027280000	0.01624554101
140.41116600000	36.23011110000	0.01557839191
140.41077820000	36.22994750000	0.01676767791
140.41039020000	36.22978020000	0.01701247573
140.41000210000	36.22961060000	0.01701619138
140.40961840000	36.22943660000	0.01785182405
140.40923580000	36.22926220000	0.01740034061
140.40885060000	36.22908420000	0.01781907714
140.40846340000	36.22890360000	0.01937999907
140.40807810000	36.22872170000	0.01940553360
140.40769620000	36.22853850000	0.01865561586

140.40731760000	36.22835490000	0.01805855601
140.40693730000	36.22817550000	0.01682247399
140.40656320000	36.22800030000	0.01555946374
140.40619170000	36.22782700000	0.01389953155
140.40581560000	36.22766310000	0.01328707681
140.40543460000	36.22751040000	0.01275109408
140.40504800000	36.22737040000	0.01260303987
140.40465640000	36.22724280000	0.01327136051
140.40425870000	36.22712690000	0.01345928997
140.40385760000	36.22702540000	0.01441315271
140.40345230000	36.22693320000	0.01464377334
140.40304840000	36.22684790000	0.01444020141
140.40264620000	36.22676450000	0.01429671669
140.40224740000	36.22667520000	0.01529288203
140.40184900000	36.22658440000	0.01576752231
140.40145530000	36.22649210000	0.01679802232
140.40106300000	36.22639550000	0.01683330042
140.40067580000	36.22629760000	0.01678564871
140.40028980000	36.22619830000	0.01736180918
140.39990450000	36.22610100000	0.01833835731
140.39951920000	36.22599940000	0.01856708716
140.39913600000	36.22589920000	0.01900068935
140.39875130000	36.22579980000	0.01924930383
140.39836460000	36.22570040000	0.01916109356
140.39797430000	36.22559920000	0.01889521076
140.39758520000	36.22549740000	0.01831692205
140.39719000000	36.22539600000	0.01807222200
140.39679280000	36.22529600000	0.01770203194
140.39639210000	36.22519610000	0.01744763670
140.39598720000	36.22509610000	0.01673121575
140.39557750000	36.22499650000	0.01609737247
140.39516640000	36.22489580000	0.01621107418
140.39475320000	36.22479290000	0.01659220342
140.39434160000	36.22469150000	0.01735400021
140.39393090000	36.22458860000	0.01805928018
140.39352330000	36.22448500000	0.01900711349
140.39311720000	36.22437770000	0.01971411668
140.39271240000	36.22427100000	0.02002050966
140.39230780000	36.22416420000	0.01927351399
140.39190370000	36.22405360000	0.01857469748
140.39150030000	36.22394260000	0.01809168522
140.39109690000	36.22382680000	0.01757810389
140.39069370000	36.22371080000	0.01643701458
140.39029120000	36.22359300000	0.01648253575
140.38988540000	36.22347570000	0.01506434513
140.38947760000	36.22335910000	0.01476078420
140.38907090000	36.22324250000	0.01403377885

140.38866380000	36.22312810000	0.01338259916
140.38825510000	36.22301350000	0.01329872578
140.38784680000	36.22289860000	0.01342442596
140.38743850000	36.22278370000	0.01315499188
140.38702560000	36.22267090000	0.01251048433
140.38661250000	36.22256100000	0.01278121532
140.38619570000	36.22245190000	0.01238279675
140.38577960000	36.22234410000	0.01322488381
140.38536270000	36.22224010000	0.01273944122
140.38494520000	36.22213660000	0.01207432629
140.38452790000	36.22203390000	0.01290169275
140.38411100000	36.22193230000	0.01247083020
140.38369670000	36.22183090000	0.01302927289
140.38327990000	36.22173150000	0.01259243146
140.38286540000	36.22162870000	0.01233234013
140.38244910000	36.22152260000	0.01278071412
140.38203360000	36.22141390000	0.01263223574
140.38161790000	36.22130210000	0.01271920119
140.38120160000	36.22118740000	0.01291285584
140.38078480000	36.22107070000	0.01246224189
140.38036770000	36.22095460000	0.01250075411
140.37994770000	36.22083490000	0.01179872113
140.37952830000	36.22071500000	0.01223126901
140.37910680000	36.22059630000	0.01255685492
140.37868740000	36.22047960000	0.01276056610
140.37827000000	36.22036380000	0.01240845891
140.37785320000	36.22024780000	0.01288004862
140.37743790000	36.22013540000	0.01315401188
140.37702270000	36.22002540000	0.01297116496
140.37660980000	36.21991490000	0.01308879141
140.37619610000	36.21980420000	0.01318401806
140.37578370000	36.21969360000	0.01291963940
140.37537490000	36.21958120000	0.01269382620
140.37496540000	36.21946710000	0.01316448030
140.37455760000	36.21934970000	0.01381959649
140.37415180000	36.21923260000	0.01397297242
140.37374610000	36.21911480000	0.01426843311
140.37334130000	36.21899500000	0.01403414205
140.37293580000	36.21887440000	0.01493648835
140.37253040000	36.21875300000	0.01500878207
140.37212580000	36.21863050000	0.01500370235
140.37172270000	36.21851000000	0.01545906737
140.37132020000	36.21839050000	0.01428784240
140.37091680000	36.21827100000	0.01367328637
140.37051530000	36.21815220000	0.01342350122
140.37011340000	36.21803430000	0.01341198512
140.36971140000	36.21791830000	0.01254207435

140.36930760000	36.21780040000	0.01311128840
140.36890330000	36.21768280000	0.01285733163
140.36850120000	36.21756230000	0.01267569198
140.36810330000	36.21744250000	0.01281076335
140.36770620000	36.21732160000	0.01264787657
140.36730780000	36.21720090000	0.01229583126
140.36690960000	36.21707870000	0.01211427878
140.36651520000	36.21696000000	0.01198728932
140.36612180000	36.21684350000	0.01212793897
140.36572690000	36.21673050000	0.01201432869
140.36533250000	36.21661670000	0.01238822570
140.36493860000	36.21650410000	0.01220668093
140.36454570000	36.21639450000	0.01149917766
140.36415580000	36.21628550000	0.01305181431
140.36376600000	36.21617440000	0.01300909971
140.36337860000	36.21606280000	0.01281563033
140.36298890000	36.21595180000	0.01235656022
140.36259700000	36.21583970000	0.01300571822
140.36220510000	36.21572670000	0.01281890367
140.36181290000	36.21561310000	0.01346041220
140.36141870000	36.21550060000	0.01370442961
140.36102540000	36.21538560000	0.01337510807
140.36063080000	36.21526800000	0.01478664291
140.36023860000	36.21514770000	0.01417890256
140.35984590000	36.21502690000	0.01500064111
140.35945140000	36.21490640000	0.01443339902
140.35905880000	36.21478210000	0.01471817899
140.35866650000	36.21465720000	0.01523364042
140.35827910000	36.21453100000	0.01500648917
140.35789780000	36.21440270000	0.01471347214
140.35751710000	36.21427580000	0.01596835444
140.35713800000	36.21414940000	0.01628770560
140.35676410000	36.21402180000	0.01631055911
140.35639210000	36.21389380000	0.01641031395
140.35602360000	36.21376810000	0.01659247012
140.35565630000	36.21364120000	0.01625133927
140.35528940000	36.21351670000	0.01730431455
140.35492490000	36.21338930000	0.01817846912
140.35456130000	36.21326050000	0.01697418493
140.35419820000	36.21313170000	0.01702867906
140.35383550000	36.21300240000	0.01820306157
140.35347500000	36.21287150000	0.01744816402
140.35311650000	36.21273980000	0.01892865671
140.35275530000	36.21261120000	0.01833616807
140.35239920000	36.21248140000	0.01925002821
140.35204530000	36.21235340000	0.01902173019
140.35169670000	36.21222370000	0.01734036095

140.35134970000	36.21209490000	0.01655072579
140.35100580000	36.21196610000	0.01564584195
140.35066360000	36.21183780000	0.01531714229
140.35032250000	36.21170980000	0.01474225314
140.34997660000	36.21158190000	0.01382996231
140.34962680000	36.21145670000	0.01421735380
140.34927290000	36.21132770000	0.01357135602
140.34891660000	36.21119960000	0.01448318134
140.34855950000	36.21106630000	0.01520955083
140.34820040000	36.21093330000	0.01590079892
140.34783930000	36.21079930000	0.01689772469
140.34747670000	36.21066350000	0.01746584692
140.34967130000	36.20578850000	0.01571276673
140.35003790000	36.20588450000	0.01567094979
140.35040510000	36.20597840000	0.01546876126
140.35077440000	36.20607480000	0.01584423883
140.35114100000	36.20617190000	0.01571392609
140.35150440000	36.20627180000	0.01538792919
140.35186870000	36.20637210000	0.01502629862
140.35223090000	36.20647350000	0.01413527431
140.35259530000	36.20657570000	0.01405104283
140.35295940000	36.20667580000	0.01349128147
140.35333030000	36.20677660000	0.01300628022
140.35370770000	36.20687630000	0.01289876956
140.35408630000	36.20697530000	0.01252616402
140.35446800000	36.20707580000	0.01295141463
140.35485140000	36.20717660000	0.01253558110
140.35523620000	36.20727890000	0.01264537086
140.35562000000	36.20738080000	0.01318655671
140.35600580000	36.20748490000	0.01342618948
140.35638920000	36.20759360000	0.01388791696
140.35677190000	36.20770430000	0.01365615061
140.35715250000	36.20781640000	0.01309992820
140.35753550000	36.20793370000	0.01237577268
140.35791070000	36.20805440000	0.01183732625
140.35828280000	36.20817530000	0.01180497786
140.35865580000	36.20830040000	0.01166179991
140.35902580000	36.20842640000	0.01233059916
140.35939480000	36.20855440000	0.01200815994
140.35976570000	36.20868210000	0.01231102844
140.36013790000	36.20880730000	0.01355395898
140.36050930000	36.20893310000	0.01463696261
140.36088020000	36.20906200000	0.01408486370
140.36124750000	36.20919060000	0.01439992352
140.36159140000	36.20931490000	0.01438445611
140.36193930000	36.20943590000	0.01432135624
140.36230750000	36.20956420000	0.01454279396

140.36267510000	36.20968980000	0.01437950711
140.36304250000	36.20981260000	0.01383237281
140.36340860000	36.20993160000	0.01371053787
140.36377470000	36.21005100000	0.01347626337
140.36413960000	36.21017030000	0.01307269916
140.36450630000	36.21028930000	0.01262429940
140.36486690000	36.21041240000	0.01329153191
140.36522860000	36.21054010000	0.01364704310
140.36558910000	36.21066830000	0.01365828620
140.36595550000	36.21079820000	0.01457145156
140.36632380000	36.21092680000	0.01434769772
140.36669490000	36.21105130000	0.01477954922
140.36706710000	36.21117530000	0.01460246062
140.36744370000	36.21129780000	0.01471682167
140.36782370000	36.21141870000	0.01455145696
140.36820370000	36.21154240000	0.01400286255
140.36858530000	36.21166240000	0.01428651182
140.36896570000	36.21178320000	0.01387351368
140.36934350000	36.21190490000	0.01405901251
140.36971880000	36.21202670000	0.01358528003
140.37009230000	36.21214600000	0.01347895866
140.37046510000	36.21226660000	0.01364229059
140.37083840000	36.21238690000	0.01355260823
140.37121440000	36.21250420000	0.01409690372
140.37158810000	36.21262340000	0.01333364566
140.37196240000	36.21274190000	0.01412975136
140.37234090000	36.21285670000	0.01407344932
140.37271890000	36.21296820000	0.01453581581
140.37309760000	36.21307690000	0.01503056122
140.37347820000	36.21318260000	0.01431331243
140.37385870000	36.21328790000	0.01460648932
140.37423640000	36.21338960000	0.01454059396
140.37461410000	36.21349330000	0.01465834981
140.37499180000	36.21359770000	0.01474549097
140.37536640000	36.21370180000	0.01500560237
140.37573960000	36.21381170000	0.01452367764
140.37611300000	36.21391460000	0.01423851689
140.37648280000	36.21401820000	0.01404079423
140.37685210000	36.21412020000	0.01306609446
140.37722820000	36.21422130000	0.01315755255
140.37760550000	36.21432280000	0.01270494458
140.37797980000	36.21442310000	0.01297523818
140.37835730000	36.21452140000	0.01282174783
140.37873870000	36.21461660000	0.01314585198
140.37912320000	36.21470920000	0.01417517001
140.37950800000	36.21480100000	0.01402180846
140.37989050000	36.21489380000	0.01403019434

140.38027450000	36.21498150000	0.01484351143
140.38065650000	36.21506490000	0.01502639613
140.38103480000	36.21514940000	0.01441441701
140.38141280000	36.21523090000	0.01495822939
140.38179370000	36.21530800000	0.01473956644
140.38217150000	36.21538400000	0.01429414319
140.38254900000	36.21545790000	0.01385534779
140.38293030000	36.21552770000	0.01407561817
140.38331340000	36.21559930000	0.01414023307
140.38369600000	36.21566980000	0.01539938449
140.38408120000	36.21574180000	0.01495143769
140.38446730000	36.21581470000	0.01470151339
140.38485030000	36.21588370000	0.01471955447
140.38523980000	36.21595560000	0.01525206687
140.38563110000	36.21602830000	0.01374505135
140.38602360000	36.21610490000	0.01381510076
140.38641490000	36.21618360000	0.01408620337
140.38680450000	36.21626510000	0.01378913014
140.38719510000	36.21634630000	0.01342939179
140.38758390000	36.21643060000	0.01368004075
140.38797180000	36.21651260000	0.01363292340
140.38836210000	36.21659620000	0.01360805012
140.38875140000	36.21668150000	0.01390847542
140.38914150000	36.21676990000	0.01342598210
140.38952920000	36.21686220000	0.01422663298
140.38991790000	36.21695190000	0.01447184809
140.39030850000	36.21704180000	0.01499079465
140.39070140000	36.21713350000	0.01508718925
140.39109140000	36.21722290000	0.01602101447
140.39148490000	36.21731210000	0.01535029179
140.39187870000	36.21740220000	0.01512260487
140.39227250000	36.21749210000	0.01518140879
140.39266620000	36.21758350000	0.01505687969
140.39306100000	36.21767390000	0.01505121054
140.39345190000	36.21776620000	0.01526958073
140.39384680000	36.21785790000	0.01428679431
140.39423790000	36.21794880000	0.01452663100
140.39462730000	36.21804240000	0.01517716507
140.39501250000	36.21813060000	0.01539512795
140.39539440000	36.21821680000	0.01535962981
140.39578180000	36.21829680000	0.01564203987
140.39617070000	36.21837660000	0.01569655080
140.39656320000	36.21845760000	0.01507541660
140.39695340000	36.21853570000	0.01388634285
140.39735170000	36.21861350000	0.01325145533
140.39775650000	36.21868570000	0.01345000487
140.39816450000	36.21875580000	0.01373786906



140.39858100000	36.21882960000	0.01300317581
140.39899690000	36.21890130000	0.01394358331
140.39941460000	36.21897270000	0.01459599607
140.39983280000	36.21904170000	0.01505002823
140.40025250000	36.21911320000	0.01623770979
140.40067110000	36.21918210000	0.01654163739
140.40108970000	36.21925160000	0.01784235825
140.40150310000	36.21932600000	0.01749226508
140.40191290000	36.21939510000	0.01764807392
140.40232180000	36.21946640000	0.01720428441
140.40272910000	36.21953550000	0.01703079503
140.40313500000	36.21960260000	0.01677205750
140.40354040000	36.21967280000	0.01660473651
140.40394570000	36.21974270000	0.01543669338
140.40435890000	36.21981390000	0.01563829717
140.40477240000	36.21988280000	0.01530185418
140.40519230000	36.21994990000	0.01515325952
140.40561310000	36.22001420000	0.01530961921
140.40603690000	36.22007770000	0.01537663538
140.40646430000	36.22014210000	0.01563723113
140.40689060000	36.22021040000	0.01465892817
140.40731840000	36.22027790000	0.01408355366
140.40774480000	36.22034270000	0.01359721277
140.40817660000	36.22041130000	0.01348529527
140.40860530000	36.22047930000	0.01364942959
140.40903270000	36.22055220000	0.01412490926
140.40945840000	36.22062650000	0.01394687892
140.40988530000	36.22070070000	0.01541174633
140.41030990000	36.22077490000	0.01482284381
140.41073380000	36.22084950000	0.01502213192
140.41115860000	36.22092620000	0.01439601539
140.41157810000	36.22100510000	0.01341984535
140.41199880000	36.22108810000	0.01382691366
140.41241410000	36.22117120000	0.01345802523
140.41283030000	36.22125370000	0.01368523005
140.41324930000	36.22134000000	0.01296464979
140.41366560000	36.22142880000	0.01405851098
140.41408520000	36.22151950000	0.01404510905
140.41450340000	36.22161110000	0.01458768901
140.41492060000	36.22170660000	0.01388751434
140.41533960000	36.22180100000	0.01406978758
140.41576220000	36.22189510000	0.01493530320
140.41618340000	36.22198960000	0.01615887036
140.41660530000	36.22208450000	0.01725129620
140.41702790000	36.22217980000	0.01836360389
140.41745260000	36.22227570000	0.01846767628
140.41786960000	36.22236930000	0.01833348280

140.41828740000	36.22246130000	0.01900620948
140.41870020000	36.22255190000	0.01962189276
140.41911530000	36.22264290000	0.01909809085
140.41953530000	36.22273080000	0.01880409192
140.41995610000	36.22281740000	0.01831962344
140.42037310000	36.22290260000	0.01695341491
140.42078530000	36.22298820000	0.01746898106
140.42119470000	36.22307440000	0.01713135008
140.42160300000	36.22316400000	0.01687624102
140.42200530000	36.22325480000	0.01817421771
140.42240130000	36.22334320000	0.01831502301
140.42279380000	36.22343160000	0.01853494738
140.42318090000	36.22351770000	0.02017285081
140.42356030000	36.22360510000	0.02013071516
140.42393760000	36.22369100000	0.01959681104
140.42431310000	36.22377770000	0.01996395342
140.42468580000	36.22386440000	0.02008537501
140.42506060000	36.22395280000	0.01866247078
140.42543690000	36.22404300000	0.01833634842
140.42581620000	36.22413540000	0.01835587399
140.42619400000	36.22422830000	0.01759635350
140.42657250000	36.22432000000	0.01691889154
140.42695260000	36.22441430000	0.01585934153
140.42733080000	36.22450800000	0.01589887675
140.42770840000	36.22460210000	0.01602843063
140.42808720000	36.22469570000	0.01573055931
140.42846900000	36.22478880000	0.01622961849
140.42884900000	36.22488020000	0.01599156272
140.42923010000	36.22497270000	0.01661187917
140.42960760000	36.22506590000	0.01679106786
140.42998630000	36.22516170000	0.01672689721
140.43036250000	36.22525480000	0.01743729661
140.43073640000	36.22534950000	0.01740581225
140.43111060000	36.22544140000	0.01735259578
140.43148590000	36.22553260000	0.01719267515
140.43186280000	36.22562320000	0.01761987887
140.43223690000	36.22571160000	0.01697863010
140.43261270000	36.22579930000	0.01748361741
140.43299220000	36.22588850000	0.01740397671
140.43337540000	36.22597830000	0.01696842199
140.43375570000	36.22607120000	0.01751100473
140.43413780000	36.22616510000	0.01729510092
140.43451780000	36.22626100000	0.01681159190
140.43489670000	36.22635690000	0.01700074733
140.43527330000	36.22645260000	0.01707193484
140.43564790000	36.22654690000	0.01596251642
140.43601640000	36.22663970000	0.01572640123

140.43638410000	36.22673270000	0.01511382093
140.43675400000	36.22682310000	0.01418772793
140.43712030000	36.22691350000	0.01454314182
140.43749320000	36.22700240000	0.01365757934
140.43786320000	36.22709040000	0.01386671166
140.43823090000	36.22717790000	0.01435840492
140.43860430000	36.22726830000	0.01437180048
140.43897320000	36.22736130000	0.01400715381
140.43933860000	36.22745350000	0.01401269016
140.43970380000	36.22754230000	0.01432234373
140.44007440000	36.22763580000	0.01478199246
140.44043900000	36.22772590000	0.01536882127
140.44080390000	36.22781300000	0.01530399010
140.44116540000	36.22790320000	0.01517111788
140.44152210000	36.22799200000	0.01549366785
140.44188770000	36.22808520000	0.01493114763
140.44225250000	36.22817500000	0.01467610905
140.44261960000	36.22826450000	0.01431990898
140.44299300000	36.22835530000	0.01508012364
140.44336380000	36.22844570000	0.01513327224
140.44373950000	36.22853710000	0.01418179183
140.44411560000	36.22862940000	0.01594200290
140.44449310000	36.22872060000	0.01539963379
140.44486880000	36.22880990000	0.01649973029
140.44524420000	36.22889820000	0.01726500843
140.44561530000	36.22898520000	0.01692000906
140.44598620000	36.22906920000	0.01795618488
140.44636400000	36.22915450000	0.01989874046
140.44673860000	36.22923430000	0.02119086499
140.44711590000	36.22931260000	0.02193907301
140.44749630000	36.22939300000	0.02098373509
140.44787650000	36.22947110000	0.02115477283
140.44825990000	36.22955160000	0.02065423849
140.44864930000	36.22963320000	0.01946332067
140.44904000000	36.22971430000	0.01915840045
140.44943490000	36.22979990000	0.01843157186
140.44982940000	36.22988390000	0.01836999695
140.45022780000	36.22996360000	0.01848762214
140.45062490000	36.23004500000	0.01868094232
140.45102650000	36.23013000000	0.01941971325
140.45142990000	36.23021100000	0.02019632015
140.45183270000	36.23029000000	0.01932274310
140.45224010000	36.23037060000	0.01813233389
140.45264740000	36.23044780000	0.01862719194
140.45305690000	36.23052530000	0.01797308532
140.45346420000	36.23060100000	0.01898079168
140.45386940000	36.23067660000	0.01900243428

140.45427630000	36.23074870000	0.02092583310
140.45468470000	36.23082010000	0.02216355762
140.45509460000	36.23089580000	0.02400156084
140.45550120000	36.23097040000	0.02420300333
140.45590940000	36.23104620000	0.02396740592
140.45631470000	36.23112310000	0.02274927800
140.45671630000	36.23120320000	0.02075448375
140.45711820000	36.23128270000	0.01907091617
140.45751650000	36.23136170000	0.01837743977
140.45791120000	36.23144550000	0.01746065533
140.45830460000	36.23153270000	0.01691573589
140.45869480000	36.23162090000	0.01699487248
140.45908050000	36.23171250000	0.01665499639
140.45946160000	36.23180760000	0.01633123821
140.45984790000	36.23190290000	0.01691732256
140.46023800000	36.23199470000	0.01598903917
140.46062620000	36.23208130000	0.01735428364
140.46101820000	36.23216450000	0.01770161562
140.46141130000	36.23225010000	0.01742711851
140.46179820000	36.23233380000	0.01735793289
140.46218380000	36.23241760000	0.01702573994
140.46257210000	36.23250430000	0.01720522889
140.46296420000	36.23259320000	0.01693051915
140.46335090000	36.23268380000	0.01669512599
140.46373170000	36.23277210000	0.01676387286
140.46411110000	36.23286090000	0.01739143974
140.46449480000	36.23295070000	0.01732269076
140.46487410000	36.23303870000	0.01803904192
140.46525150000	36.23312720000	0.01776619430
140.46562930000	36.23321900000	0.01762897476
140.46600930000	36.23331250000	0.01732754520
140.46639090000	36.23340610000	0.01800691741
140.46677380000	36.23349780000	0.01772164455
140.46715200000	36.23358770000	0.01738035381
140.46753140000	36.23368050000	0.01738532068
140.46790170000	36.23376890000	0.01716973314
140.46827190000	36.23385700000	0.01727411822
140.46863790000	36.23394220000	0.01715629638
140.46900220000	36.23402510000	0.01702438100
140.46936520000	36.23410600000	0.01778250588
140.46972310000	36.23418330000	0.01713616764
140.47008570000	36.23426660000	0.01794812852
140.47044730000	36.23435070000	0.01823621672
140.47080620000	36.23443320000	0.01819760218
140.47116440000	36.23451660000	0.01833522040
140.47152350000	36.23459980000	0.01752214440
140.47188590000	36.23468280000	0.01820642682

140.47225210000	36.23476740000	0.01762104729
140.47262250000	36.23485420000	0.01748680115
140.47299660000	36.23494130000	0.01786300267
140.47337320000	36.23502710000	0.01791051658
140.47375160000	36.23511820000	0.01775860172
140.47413030000	36.23521020000	0.01816891533
140.47451100000	36.23530360000	0.01749867269
140.47489620000	36.23540000000	0.01775093099
140.47528450000	36.23549400000	0.01765067344
140.47567620000	36.23558780000	0.01641210879
140.47607590000	36.23568480000	0.01696385112
140.47647870000	36.23578540000	0.01643604189
140.47688750000	36.23588270000	0.01663767921
140.47729950000	36.23598210000	0.01553315840
140.47771380000	36.23608320000	0.01570056279
140.47812740000	36.23618640000	0.01629794327
140.47854260000	36.23629230000	0.01647416771
140.47895770000	36.23639770000	0.01605897188
140.47937230000	36.23650270000	0.01729047679
140.47979020000	36.23660920000	0.01684249170
140.48020280000	36.23671130000	0.01704410430
140.48061580000	36.23681100000	0.01710656166
140.48102540000	36.23690570000	0.01673167346
140.48143140000	36.23699770000	0.01670662957
140.48183450000	36.23708960000	0.01601870151
140.48223510000	36.23718240000	0.01603439411
140.48262800000	36.23727010000	0.01581532102
140.48301830000	36.23735770000	0.01514784588
140.48340950000	36.23744430000	0.01522346031
140.48378970000	36.23752910000	0.01585406382
140.48417820000	36.23761490000	0.01601568133
140.48456840000	36.23770430000	0.01493600055
140.48496470000	36.23779230000	0.01549726266
140.48536240000	36.23788160000	0.01530487978
140.48576860000	36.23797150000	0.01568391972
140.48617170000	36.23806160000	0.01606836402
140.48657710000	36.23815160000	0.01610626083
140.48697610000	36.23824090000	0.01672752563
140.48737830000	36.23833460000	0.01722931433
140.48778080000	36.23842720000	0.01697246066
140.48818040000	36.23851860000	0.01729880978
140.48857300000	36.23861030000	0.01649821026
140.48897060000	36.23870130000	0.01614360526
140.48936330000	36.23879010000	0.01696635399
140.48974810000	36.23888130000	0.01590796461
140.49012830000	36.23896900000	0.01605668833
140.49050550000	36.23905410000	0.01613651991

140.49088120000	36.23914050000	0.01535632735
140.49125050000	36.23921910000	0.01556273239
140.49161980000	36.23930430000	0.01632306896
140.49199170000	36.23938850000	0.01577245413
140.49236110000	36.23947180000	0.01621272189
140.49272920000	36.23955430000	0.01645359158
140.49309840000	36.23963630000	0.01642748258
140.49347140000	36.23972240000	0.01563923477
140.49384750000	36.23981050000	0.01588781605
140.49421980000	36.23989750000	0.01596132045
140.49459240000	36.23998310000	0.01599896041
140.49496590000	36.24006840000	0.01630592891
140.49534060000	36.24015730000	0.01638683662
140.49571360000	36.24024410000	0.01648320689
140.49608300000	36.24033180000	0.01654965139
140.49644550000	36.24041620000	0.01617102315
140.49681310000	36.24049840000	0.01630241680
140.49718420000	36.24058260000	0.01585453424
140.49755540000	36.24066610000	0.01667967121
140.49792910000	36.24075040000	0.01636148282
140.49830640000	36.24083310000	0.01605441218
140.49868760000	36.24091530000	0.01625426297
140.49907100000	36.24099880000	0.01595310378
140.49945380000	36.24108030000	0.01671151303
140.49984070000	36.24115940000	0.01663632455
140.50022970000	36.24123840000	0.01677053284
140.50061770000	36.24131850000	0.01746987814
140.50100640000	36.24139770000	0.01848441784
140.50138960000	36.24147330000	0.01798806533
140.50176240000	36.24154520000	0.01895230630
140.50214020000	36.24162060000	0.01992677921
140.50251710000	36.24169640000	0.02047265801
140.50289210000	36.24177140000	0.02121482636
140.50326100000	36.24184300000	0.02171464284
140.50362520000	36.24191240000	0.02162805034
140.50398560000	36.24198200000	0.02270449909
140.50434480000	36.24205400000	0.02225890074
140.50470440000	36.24212590000	0.02305736427
140.50506310000	36.24219950000	0.02264081321
140.50542300000	36.24227260000	0.02223494611
140.50578550000	36.24234790000	0.02395526634
140.50614600000	36.24242470000	0.02292750235
140.50650520000	36.24250390000	0.02266377027
140.50686320000	36.24258290000	0.02276821105
140.50721890000	36.24266440000	0.02298878933
140.50757670000	36.24274560000	0.02397440903
140.50793710000	36.24282880000	0.02306998402

140.50829770000	36.24291470000	0.02197591295
140.50865130000	36.24299700000	0.02064254401
140.50900660000	36.24307630000	0.01940947215
140.50936720000	36.24315740000	0.01884139008
140.50972370000	36.24323730000	0.01781414023
140.51008550000	36.24331420000	0.01843501090
140.51044570000	36.24338880000	0.01710488703
140.51080220000	36.24346040000	0.01719778269
140.51115550000	36.24353050000	0.01690662327
140.51151360000	36.24359630000	0.01684233176
140.51187090000	36.24366160000	0.01686140708
140.51222560000	36.24372240000	0.01674399035
140.51258480000	36.24378390000	0.01697499250
140.51294820000	36.24384530000	0.01688873860
140.51331440000	36.24390650000	0.01792055455
140.51368350000	36.24396890000	0.01808032389
140.51405800000	36.24402810000	0.01780165748
140.51444220000	36.24408860000	0.01895090494
140.51483070000	36.24414730000	0.02028719259
140.51522230000	36.24420750000	0.02128173849
140.51561860000	36.24427310000	0.02389371650
140.51601290000	36.24433970000	0.02520072072
140.51640650000	36.24440610000	0.02812310362
140.51679650000	36.24447420000	0.02913170033
140.51718370000	36.24453810000	0.03040697532
140.51756980000	36.24460610000	0.03017340944
140.51795650000	36.24467810000	0.03031701804
140.51834010000	36.24474730000	0.02940355302
140.51872200000	36.24481710000	0.02833539931
140.51910270000	36.24488740000	0.02643967498
140.51948010000	36.24495830000	0.02374736024
140.51985630000	36.24502760000	0.02570456764
140.52023340000	36.24509610000	0.02320505911
140.52060720000	36.24516220000	0.02219063148
140.52098210000	36.24522810000	0.02115856043
140.52135380000	36.24529490000	0.01998605189
140.52172100000	36.24535780000	0.02049471063
140.52209390000	36.24541850000	0.01930883387
140.52246670000	36.24547920000	0.01948724158
140.52284050000	36.24553680000	0.02020646719
140.52321760000	36.24559520000	0.02071252258
140.52359890000	36.24565260000	0.02152303516
140.52398180000	36.24570640000	0.02259497954
140.52436710000	36.24575620000	0.02372716835
140.52474910000	36.24580380000	0.02359758983
140.52513120000	36.24585070000	0.02426194592
140.52550800000	36.24589900000	0.02503768785

140.52588230000	36.24594620000	0.02593821781
140.52625210000	36.24599400000	0.02733525833
140.52662130000	36.24604290000	0.02787675320
140.52698440000	36.24609190000	0.03000595823
140.52734930000	36.24614300000	0.03051442003
140.52771670000	36.24619490000	0.03192106007
140.52808250000	36.24624690000	0.03326239790
140.52845000000	36.24630020000	0.03447636050
140.52882160000	36.24635350000	0.03195275404
140.52919490000	36.24640640000	0.02995443834
140.52957060000	36.24646190000	0.02683880663
140.52994760000	36.24651850000	0.02414426848
140.53033030000	36.24657460000	0.02202807389
140.53070930000	36.24662820000	0.01939373451
140.53109080000	36.24668360000	0.01924189120
140.53147340000	36.24673980000	0.01843269278
140.53185640000	36.24679690000	0.01781170579
140.53223440000	36.24685320000	0.01924078784
140.53261510000	36.24690880000	0.02056679122
140.53299770000	36.24696230000	0.02235007390
140.53337920000	36.24701460000	0.02510766946
140.53376030000	36.24706370000	0.02877066446
140.53414770000	36.24711000000	0.03373433754
140.53453500000	36.24715050000	0.03566615577
140.53492370000	36.24718790000	0.03524390408
140.53531310000	36.24722540000	0.03396627855
140.53570400000	36.24725890000	0.03130025495
140.53609770000	36.24729060000	0.02912811996
140.53649040000	36.24731880000	0.02761311504
140.53688400000	36.24734520000	0.02624522585
140.53728110000	36.24736910000	0.02493253415
140.53767690000	36.24739230000	0.02404523527
140.53807580000	36.24741570000	0.02462467985
140.53847370000	36.24743910000	0.02522761644
140.53886910000	36.24745950000	0.02618101750
140.53926640000	36.24747880000	0.02681346752
140.53966470000	36.24749510000	0.02740766208
140.54006560000	36.24751070000	0.02904508356
140.54046630000	36.24752220000	0.02955792769
140.54086650000	36.24753500000	0.02948461477
140.54127130000	36.24754780000	0.03125259326
140.54167470000	36.24755960000	0.03392862239
140.54207850000	36.24757210000	0.03550834705
140.54248890000	36.24758420000	0.03681602005
140.54289620000	36.24759490000	0.03838141390
140.54330470000	36.24760800000	0.03976987980
140.54371510000	36.24762330000	0.04292099929



140.54412550000	36.24763720000	0.04503989442
140.54453920000	36.24764660000	0.04552171798
140.54495200000	36.24765900000	0.04552576650
140.54536960000	36.24767010000	0.04400940056
140.54578940000	36.24768300000	0.04127636409
140.54620930000	36.24769350000	0.03756196617
140.54663160000	36.24770280000	0.03458601146
140.54705450000	36.24770870000	0.03030410985
140.54747840000	36.24771120000	0.02730850412
140.54790380000	36.24771050000	0.02570935640
140.54832960000	36.24770790000	0.02398639053
140.54875520000	36.24770710000	0.02413746704
140.54917770000	36.24770390000	0.02425492580
140.54959720000	36.24770270000	0.02534223534
140.55001370000	36.24770290000	0.02620887833
140.55042620000	36.24770300000	0.02627453504
140.55083290000	36.24770050000	0.02744501663
140.55123540000	36.24769550000	0.02848009261
140.55163590000	36.24769230000	0.02964810375
140.55203530000	36.24768820000	0.03139138153
140.55243250000	36.24768430000	0.03208494506
140.55283110000	36.24767770000	0.03459089906
140.553230000	36.23747040000	0.02692287789
140.5536290000	36.23715550000	0.02680771144
140.5540280000	36.23685460000	0.02657112465
140.5544270000	36.23656840000	0.02652497481
140.5548260000	36.23629780000	0.02650041994
140.5552250000	36.23603470000	0.02462334849
140.5556240000	36.23578920000	0.02530856871
140.5560230000	36.23555760000	0.02379669864
140.5564220000	36.23533730000	0.02438574019
140.5568210000	36.23513340000	0.02483668857
140.557220000	36.23494260000	0.02510433771
140.5576190000	36.23476810000	0.02619103467
140.5580180000	36.23460850000	0.02695421182
140.5584170000	36.23446250000	0.02728262679
140.5588160000	36.23432900000	0.02913916582
140.5592150000	36.23419980000	0.02996076483
140.5596140000	36.23407100000	0.03146808272
140.5600130000	36.23394730000	0.03269044581
140.5604120000	36.23382010000	0.03227671360
140.5608110000	36.23369440000	0.03261614944
140.561210000	36.23356880000	0.03139064823
140.5616090000	36.23344420000	0.03054682945
140.5620080000	36.23332250000	0.02950658990
140.5624070000	36.23320140000	0.02906866706
140.5628060000	36.23308400000	0.03044685866

140.54780010000	36.23296910000	0.03364237875
140.54733650000	36.23285160000	0.03620844909
140.54687480000	36.23273900000	0.03991567461
140.54641580000	36.23262890000	0.04034515851
140.54595760000	36.23252230000	0.03850429658
140.54550130000	36.23242090000	0.03584370448
140.54504500000	36.23232030000	0.03331487274
140.54459280000	36.23222160000	0.02934306895
140.54414160000	36.23212360000	0.02627387510
140.54369340000	36.23202790000	0.02455722261
140.54324570000	36.23193330000	0.02319968963
140.54280130000	36.23184120000	0.02273622722
140.54235490000	36.23174770000	0.02221183366
140.54191220000	36.23165360000	0.02214202236
140.54146970000	36.23155820000	0.02251854922
140.54102960000	36.23146240000	0.02275884781
140.54059020000	36.23136610000	0.02249567474
140.54015250000	36.23126470000	0.02231455224
140.53971230000	36.23116080000	0.02203251195
140.53926950000	36.23105460000	0.02116036835
140.53882810000	36.23094710000	0.02160646922
140.53838320000	36.23083620000	0.02087351266
140.53793820000	36.23072660000	0.02081955633
140.53749340000	36.23061410000	0.02149722512
140.53704860000	36.23049890000	0.02223390111
140.53660160000	36.23038670000	0.02182526993
140.53615410000	36.23027290000	0.02215569001
140.53570810000	36.23016400000	0.02187056906
140.53526080000	36.23005270000	0.02103025493
140.53481380000	36.22994470000	0.02116533344
140.53436800000	36.22983390000	0.02197878282
140.53392340000	36.22972550000	0.02332695359
140.53348090000	36.22961590000	0.02531935460
140.53304250000	36.22950830000	0.02644810840
140.53260550000	36.22940030000	0.02816388419
140.53216940000	36.22929330000	0.02922269470
140.53173310000	36.22918520000	0.02967762472
140.53129620000	36.22907750000	0.02992815437
140.53085650000	36.22896800000	0.02831949002
140.53041680000	36.22885750000	0.02713173285
140.52997240000	36.22874640000	0.02622549820
140.52952840000	36.22863450000	0.02523263335
140.52908300000	36.22851830000	0.02464235458
140.52863840000	36.22839960000	0.02430088877
140.52819210000	36.22828040000	0.02548009829
140.52774430000	36.22816020000	0.02700361452
140.52729910000	36.22803870000	0.02701904289

140.52685480000	36.22791570000	0.02822846576
140.52640950000	36.22779120000	0.02977943236
140.52596440000	36.22766980000	0.02823591095
140.52551740000	36.22754570000	0.02907313711
140.52506990000	36.22742390000	0.03136408613
140.52462240000	36.22730380000	0.03274044186
140.52417330000	36.22718620000	0.03536846232
140.52372290000	36.22707100000	0.03572256061
140.52326860000	36.22695390000	0.03443878609
140.52281130000	36.22683960000	0.03275206210
140.52235440000	36.22672680000	0.03077955779
140.52189940000	36.22661100000	0.02938637141
140.52144730000	36.22649660000	0.02814071844
140.52099630000	36.22638180000	0.02827264990
140.52054420000	36.22626880000	0.02662149616
140.52009540000	36.22615530000	0.02450679506
140.51965100000	36.22604440000	0.02326431665
140.51920560000	36.22593190000	0.02158495581
140.51876290000	36.22582290000	0.02012600478
140.51831960000	36.22571430000	0.01854013030
140.51787870000	36.22560450000	0.01803257135
140.51743520000	36.22549330000	0.01627275913
140.51699380000	36.22538050000	0.01635773356
140.51655100000	36.22526780000	0.01576383299
140.51610750000	36.22515440000	0.01561245702
140.51566280000	36.22503910000	0.01556558247
140.51521500000	36.22492580000	0.01658175139
140.51476530000	36.22480800000	0.01679104600
140.51431540000	36.22469000000	0.01828638679
140.51386330000	36.22457320000	0.01784292632
140.51341190000	36.22445450000	0.01922614227
140.51296090000	36.22433730000	0.02047420118
140.51251130000	36.22422010000	0.02086466433
140.51206160000	36.22410450000	0.02132998791
140.51161430000	36.22398880000	0.02286721364
140.51116740000	36.22387390000	0.02332720403
140.51072190000	36.22375770000	0.02341743540
140.51027820000	36.22364540000	0.02274842217
140.50983390000	36.22353260000	0.02128011228
140.50939020000	36.22342090000	0.02071819371
140.50894620000	36.22330910000	0.02064051183
140.50850230000	36.22319680000	0.02208384254
140.50805570000	36.22308530000	0.02110363222
140.50760800000	36.22297360000	0.02040203598
140.50715700000	36.22286320000	0.01985250744
140.50670500000	36.22275420000	0.01949268070
140.50625310000	36.22264420000	0.01825003334

140.50579910000	36.22253430000	0.01825876816
140.50534440000	36.22242270000	0.01861743113
140.50489110000	36.22231100000	0.01877149776
140.50443780000	36.22220040000	0.01868804335
140.50398870000	36.22209100000	0.01831397367
140.50353860000	36.22198350000	0.01889036287
140.50309110000	36.22187620000	0.01842771614
140.50264340000	36.22176640000	0.01850997347
140.50219470000	36.22165480000	0.01882729588
140.50174310000	36.22153960000	0.01919019039
140.50129300000	36.22142300000	0.01973612125
140.50084380000	36.22130500000	0.01954825574
140.50039500000	36.22118610000	0.01896420904
140.49994660000	36.22106720000	0.01817507011
140.49950100000	36.22095170000	0.01742854536
140.49905610000	36.22083810000	0.01633846865
140.49860840000	36.22072710000	0.01584796930
140.49815930000	36.22062160000	0.01541458749
140.49770580000	36.22052450000	0.01539518527
140.49724930000	36.22043150000	0.01533333625
140.49679240000	36.22033540000	0.01552918551
140.49633900000	36.22023870000	0.01625980876
140.49588860000	36.22014030000	0.01613906651
140.49544270000	36.22004240000	0.01576547758
140.49500510000	36.21994490000	0.01626576283
140.49457090000	36.21984960000	0.01722084702
140.49413970000	36.21975300000	0.01797794562
140.49371230000	36.21965640000	0.01904291984
140.49328760000	36.21955810000	0.02006483764
140.49286240000	36.21946010000	0.02073574344
140.49243770000	36.21936270000	0.02165776344
140.49201250000	36.21926620000	0.02337960918
140.49158650000	36.21917110000	0.02245536615
140.49116080000	36.21907530000	0.02280397654
140.49073690000	36.21897860000	0.02133876263
140.49031430000	36.21888310000	0.02119672776
140.48989440000	36.21878720000	0.02016208852
140.48947960000	36.21869400000	0.01985746731
140.48906680000	36.21859700000	0.01856899360
140.48865370000	36.21849710000	0.01877207153
140.48823750000	36.21839430000	0.01869018145
140.48781870000	36.21829320000	0.01916457966
140.48739350000	36.21818650000	0.01958367126
140.48696680000	36.21807980000	0.02084178983
140.48653460000	36.21797350000	0.02208175039
140.48610030000	36.21786620000	0.02275452972
140.48566450000	36.21776060000	0.02304979685

140.48523230000	36.21765460000	0.02205572859
140.48479940000	36.21754850000	0.02075436815
140.48436430000	36.21744350000	0.02049208760
140.48392700000	36.21733740000	0.02057993332
140.48348850000	36.21722990000	0.02023671574
140.48305100000	36.21712400000	0.01971437233
140.48261200000	36.21701560000	0.01965428529
140.48217120000	36.21690860000	0.01814717498
140.48172870000	36.21680090000	0.01810512350
140.48128380000	36.21669090000	0.01810978358
140.48084060000	36.21658140000	0.01872433053
140.48039620000	36.21647320000	0.01899740120
140.47995110000	36.21636530000	0.01843988485
140.47950290000	36.21625660000	0.01807430865
140.47905390000	36.21614700000	0.01768051904
140.47860330000	36.21603520000	0.01607544993
140.47815420000	36.21592280000	0.01639402168
140.47770370000	36.21581020000	0.01719416836
140.47725420000	36.21569980000	0.01734406673
140.47680380000	36.21558610000	0.01863144595
140.47635240000	36.21547010000	0.01904294998
140.47589870000	36.21535430000	0.01941607486
140.47544210000	36.21523720000	0.01793050642
140.47498650000	36.21511990000	0.01839410098
140.47453220000	36.21500140000	0.01777344899
140.47407790000	36.21488140000	0.01731334315
140.47362500000	36.21476360000	0.01742118405
140.47317330000	36.21464530000	0.01660435678
140.47272150000	36.21452630000	0.01591059940
140.47227310000	36.21440790000	0.01563177419
140.47182400000	36.21428910000	0.01587224467
140.47138010000	36.21416790000	0.01494897628
140.47093370000	36.21404800000	0.01478626607
140.47049070000	36.21393200000	0.01467894905
140.47004980000	36.21381850000	0.01435384365
140.46960880000	36.21370650000	0.01452853613
140.46916580000	36.21359490000	0.01460478896
140.46872120000	36.21348410000	0.01421775681
140.46827710000	36.21337440000	0.01418930222
140.46782970000	36.21326540000	0.01482921608
140.46737910000	36.21315880000	0.01452330952
140.46692540000	36.21305320000	0.01458233349
140.46647000000	36.21294820000	0.01448486649
140.46601350000	36.21284400000	0.01466583227
140.46555590000	36.21273720000	0.01524411865
140.46509820000	36.21262630000	0.01510939990
140.46464240000	36.21251330000	0.01597542443

140.46418970000	36.21239380000	0.01669203270
140.46373610000	36.21226890000	0.01695379877
140.46328600000	36.21213410000	0.01833017893
140.46284220000	36.21198820000	0.01940771446
140.46240090000	36.21182910000	0.02040968681
140.46196610000	36.21166190000	0.02166115325
140.46153650000	36.21148590000	0.02333088274
140.46111570000	36.21129900000	0.02291171929
140.46070340000	36.21110380000	0.02256173283
140.46029880000	36.21090210000	0.02155723724
140.45990110000	36.21069200000	0.02087970557
140.45951600000	36.21047650000	0.02051194124
140.45913600000	36.21025050000	0.01944148001
140.45876380000	36.21001760000	0.02065918457
140.45840210000	36.20977770000	0.02111503895
140.45804860000	36.20953100000	0.01924977120
140.45770460000	36.20927930000	0.02071177834
140.45736690000	36.20902230000	0.02145414458
140.45703410000	36.20876180000	0.02097184499
140.45670070000	36.20849780000	0.02240812876
140.45636990000	36.20823230000	0.02226365457
140.45604070000	36.20796530000	0.02152953698
140.45571440000	36.20769370000	0.02078403171
140.45538890000	36.20741850000	0.02021466053
140.45506330000	36.20714080000	0.02089662072
140.45473680000	36.20686060000	0.02285499761
140.45441300000	36.20657780000	0.02170264538
140.45409260000	36.20629340000	0.02234225923
140.45377100000	36.20600740000	0.02281134612
140.45345650000	36.20572150000	0.02210991173
140.45314540000	36.20543270000	0.02093076819
140.45283770000	36.20514180000	0.02167147059
140.45253400000	36.20485240000	0.02179592008
140.45223240000	36.20456180000	0.02198235985
140.45193270000	36.20426980000	0.02348217987
140.45163840000	36.20397740000	0.02173529384
140.45134740000	36.20368460000	0.02264741932
140.45106580000	36.20339170000	0.02100130203
140.45078230000	36.20310170000	0.02126202072
140.45049770000	36.20281130000	0.02141248439
140.45021150000	36.20252200000	0.02209456842
140.44992780000	36.20222930000	0.02187182405
140.44964230000	36.20193900000	0.01922809586
140.44936010000	36.20164450000	0.01869082932
140.44907770000	36.20134790000	0.02026457699
140.44879610000	36.20104940000	0.02141199266
140.44851280000	36.20075150000	0.02078436676

140.44822950000	36.20044920000	0.02036677294
140.44794350000	36.20014690000	0.01846660067
140.44766070000	36.19984070000	0.01758129805
140.44362930000	36.19535150000	0.01778539417
140.42818920000	36.20165080000	0.01452841150
140.42846220000	36.20193020000	0.01416433855
140.42874200000	36.20220140000	0.01456003148
140.42903370000	36.20246670000	0.01430104226
140.42933670000	36.20272370000	0.01436472628
140.42965130000	36.20297380000	0.01507462143
140.42997570000	36.20321680000	0.01462570635
140.43031200000	36.20345000000	0.01541366640
140.43065960000	36.20367440000	0.01557772192
140.43101400000	36.20388870000	0.01529165623
140.43138050000	36.20409650000	0.01552435015
140.43175670000	36.20429280000	0.01538455594
140.43214310000	36.20447650000	0.01538585521
140.43253600000	36.20464930000	0.01590979354
140.43293620000	36.20481070000	0.01493891300
140.43334120000	36.20496250000	0.01468180505
140.43374860000	36.20510650000	0.01420422234
140.43415620000	36.20524290000	0.01448601375
140.43456350000	36.20537240000	0.01443738246
140.43496780000	36.20549550000	0.01312683271
140.43536970000	36.20561330000	0.01330108837
140.43577490000	36.20572580000	0.01378219644
140.43618200000	36.20583180000	0.01386948237
140.43658860000	36.20593960000	0.01414525704
140.43699260000	36.20604880000	0.01527392811
140.43739850000	36.20615710000	0.01536658399
140.43780640000	36.20626550000	0.01579102886
140.43821670000	36.20637220000	0.01758937635
140.43862770000	36.20647450000	0.01650199693
140.43904310000	36.20657420000	0.01707981018
140.43946080000	36.20666930000	0.01762142997
140.43987800000	36.20675980000	0.01811548342
140.44029390000	36.20684850000	0.01840330519
140.44070330000	36.20693920000	0.01816532403
140.44110850000	36.20703520000	0.01724275306
140.44151200000	36.20713360000	0.01812214951
140.44190980000	36.20723710000	0.01806287420
140.44230670000	36.20734250000	0.01793008879
140.44270380000	36.20745310000	0.01788155709
140.44309980000	36.20756670000	0.01900995260
140.44349190000	36.20768360000	0.01806867580
140.44388410000	36.20780240000	0.01770715528
140.44427570000	36.20792170000	0.01772494593

140.44466630000	36.20804180000	0.01685436973
140.44505490000	36.20816090000	0.01639215217
140.44544010000	36.20828190000	0.01646799627
140.44582050000	36.20840450000	0.01708595914
140.44619630000	36.20852770000	0.01752320604
140.44656760000	36.20865140000	0.01836080860
140.44693350000	36.20877350000	0.01972056491
140.44729270000	36.20889640000	0.01996034533
140.44764920000	36.20901790000	0.02004699044
140.44800380000	36.20914250000	0.02142724447
140.44835630000	36.20926830000	0.02156075031
140.44870640000	36.20939250000	0.02198396427
140.44905420000	36.20951450000	0.02240217946
140.44940050000	36.20963540000	0.02359820146
140.44974920000	36.20975710000	0.02459091923
140.45009740000	36.20987950000	0.02600471128
140.45044520000	36.21000300000	0.02564790204
140.45079210000	36.21012670000	0.02513668372
140.45113770000	36.21025020000	0.02443052751
140.45148300000	36.21037510000	0.02398049052
140.45182670000	36.21050210000	0.02384748117
140.45217190000	36.21063140000	0.02211124492
140.45251750000	36.21075900000	0.02174590236
140.45286270000	36.21088610000	0.02167635349
140.45321000000	36.21101510000	0.02209520193
140.45355470000	36.21114240000	0.02202032423
140.45389680000	36.21127110000	0.02226515034
140.45424060000	36.21140010000	0.02182345635
140.45458190000	36.21152740000	0.02100959726
140.45492340000	36.21165630000	0.02144089788
140.45526640000	36.21178240000	0.02150770460
140.45561300000	36.21190790000	0.02149217212
140.45596110000	36.21203100000	0.02208769028
140.45631230000	36.21215460000	0.02252482170
140.45666510000	36.21228070000	0.02252394402
140.45701690000	36.21240580000	0.02393002278
140.45737410000	36.21253560000	0.02360183833
140.45773210000	36.21266570000	0.02417269718
140.45809180000	36.21279510000	0.02477957984
140.45845640000	36.21292750000	0.02700805860
140.45881880000	36.21306060000	0.02858717432
140.45918090000	36.21319740000	0.02686903705
140.45954360000	36.21333300000	0.02725087233
140.45990580000	36.21346810000	0.02704260939
140.46026720000	36.21360510000	0.02478330869
140.46062840000	36.21373970000	0.02385053038
140.46098880000	36.21387530000	0.02383000263



140.46135170000	36.21401180000	0.02226584690
140.46171080000	36.21414930000	0.02214446772
140.46207190000	36.21428740000	0.02061934399
140.46243210000	36.21442600000	0.01987829500
140.46279260000	36.21456500000	0.02044778651
140.46315470000	36.21470280000	0.02000422538
140.46351620000	36.21484170000	0.01942261482
140.46388080000	36.21498220000	0.01830672833
140.46424350000	36.21512150000	0.01764054040
140.46460580000	36.21526070000	0.01716820036
140.46496830000	36.21539860000	0.01714767462
140.46533070000	36.21554020000	0.01708782059
140.46569340000	36.21567840000	0.01610349133
140.46605770000	36.21581280000	0.01618340411
140.46642340000	36.21594530000	0.01560323039
140.46678910000	36.21607720000	0.01549177912
140.46715300000	36.21620780000	0.01534001662
140.46751730000	36.21633810000	0.01454206842
140.46788220000	36.21646800000	0.01539096568
140.46824920000	36.21659830000	0.01536156146
140.46861420000	36.21672800000	0.01559399505
140.46897930000	36.21685910000	0.01645771165
140.46934410000	36.21699150000	0.01654204455
140.46970780000	36.21712130000	0.01701181315
140.47007070000	36.21725200000	0.01664398984
140.47043510000	36.21737980000	0.01695684602
140.47079860000	36.21751080000	0.01746911589
140.47116390000	36.21763520000	0.01728985597
140.47152650000	36.21775920000	0.01776833012
140.47188950000	36.21788190000	0.01793184902
140.47224950000	36.21800300000	0.01808017509
140.47260790000	36.21812430000	0.01777348786
140.47296400000	36.21824690000	0.01756942637
140.47331940000	36.21836980000	0.01691915737
140.47367870000	36.21849310000	0.01639903135
140.47403850000	36.21861630000	0.01614390708
140.47440180000	36.21874040000	0.01581379108
140.47476780000	36.21886440000	0.01594567487
140.47513460000	36.21899010000	0.01568601171
140.47550160000	36.21911650000	0.01579834940
140.47587090000	36.21924010000	0.01531302106
140.47623900000	36.21936330000	0.01564078865
140.47660750000	36.21948850000	0.01493252686
140.47697240000	36.21961170000	0.01594820545
140.47733800000	36.21973580000	0.01598496753
140.47770120000	36.21985800000	0.01577379659
140.47806170000	36.21997840000	0.01629543439

140.47842200000	36.22009950000	0.01841600517
140.47877900000	36.22022250000	0.01823073895
140.47913690000	36.22034230000	0.01924507026
140.47949560000	36.22046040000	0.02002438208
140.47985550000	36.22057410000	0.02003155587
140.48021590000	36.22068770000	0.02070271015
140.48057790000	36.22080320000	0.02137087508
140.48094350000	36.22091930000	0.02012200048
140.48131300000	36.22103640000	0.02009229179
140.48168620000	36.22115350000	0.01874522849
140.48206210000	36.22127140000	0.01904942060
140.48244110000	36.22139020000	0.01847227451
140.48282000000	36.22150970000	0.01809391109
140.48320280000	36.22163190000	0.01800721499
140.48358470000	36.22175500000	0.01831378565
140.48396670000	36.22188330000	0.01781985065
140.48434980000	36.22201340000	0.01749535173
140.48473000000	36.22214590000	0.01751755078
140.48510990000	36.22228060000	0.01691767610
140.48548800000	36.22241650000	0.01684116645
140.48586690000	36.22255330000	0.01607218904
140.48624410000	36.22269120000	0.01638250108
140.48662080000	36.22283370000	0.01654550006
140.48699670000	36.22297590000	0.01690216029
140.48737240000	36.22311570000	0.01733488629
140.48774850000	36.22325650000	0.01775852874
140.48811800000	36.22339530000	0.01795039250
140.48848760000	36.22353380000	0.01827609745
140.48885680000	36.22367330000	0.01749726645
140.48922140000	36.22381160000	0.01716417481
140.48958380000	36.22394960000	0.01718120436
140.48994640000	36.22408580000	0.01581164569
140.49030630000	36.22422170000	0.01680146946
140.49066740000	36.22435710000	0.01662500234
140.49102740000	36.22449510000	0.01679624727
140.49138680000	36.22463400000	0.01655599315
140.49174670000	36.22476880000	0.01665821486
140.49210510000	36.22490270000	0.01692974706
140.49246330000	36.22503570000	0.01720255869
140.49281930000	36.22517080000	0.01622738700
140.49317150000	36.22530420000	0.01675451617
140.49352590000	36.22543710000	0.01567628125
140.49388070000	36.22557000000	0.01587427377
140.49423510000	36.22570560000	0.01496918909
140.49458620000	36.22583960000	0.01531347748
140.49493640000	36.22597430000	0.01516181934
140.49528700000	36.22610840000	0.01470584372

140.49563560000	36.22624070000	0.01484849211
140.49598350000	36.22637310000	0.01383674221
140.49633020000	36.22650510000	0.01393375755
140.49667740000	36.22663630000	0.01414634427
140.49702370000	36.22676550000	0.01350558324
140.49737180000	36.22689500000	0.01379132900
140.49772000000	36.22702100000	0.01324370553
140.49807290000	36.22714650000	0.01341609761
140.49842950000	36.22727380000	0.01328793758
140.49879080000	36.22740190000	0.01423791797
140.49916520000	36.22752920000	0.01499839595
140.49954400000	36.22765670000	0.01478241037
140.49992560000	36.22778600000	0.01530874559
140.50031570000	36.22791550000	0.01579083934
140.50070730000	36.22804670000	0.01525443854
140.50109970000	36.22817960000	0.01547392481
140.50149290000	36.22831110000	0.01550611657
140.50188350000	36.22844110000	0.01579974660
140.50227170000	36.22857000000	0.01605128562
140.50265590000	36.22869480000	0.01609421931
140.50303890000	36.22881860000	0.01701134657
140.50341490000	36.22894310000	0.01741699059
140.50378850000	36.22906730000	0.01777077727
140.50415940000	36.22919020000	0.01935355151
140.50452610000	36.22931610000	0.02001296333
140.50489140000	36.22944120000	0.02037673976
140.50525590000	36.22956660000	0.02114596893
140.50562190000	36.22969210000	0.02061224416
140.50598900000	36.22981570000	0.02130496007
140.50635700000	36.22994250000	0.02108663506
140.50672770000	36.23006650000	0.02069427731
140.50710040000	36.23018930000	0.02016011417
140.50747410000	36.23031670000	0.01971513766
140.50784710000	36.23044660000	0.01872565697
140.50821940000	36.23057340000	0.01812817551
140.50859610000	36.23070110000	0.01710627469
140.50897580000	36.23082620000	0.01767327880
140.50935670000	36.23095030000	0.01704433896
140.50973810000	36.23107460000	0.01708441252
140.51011940000	36.23119740000	0.01799782391
140.51050060000	36.23131830000	0.01702121349
140.51088000000	36.23143820000	0.01676494834
140.51125760000	36.23155760000	0.01702008264
140.51163280000	36.23167510000	0.01692850577
140.51200500000	36.23179430000	0.01771976763
140.51237410000	36.23191390000	0.01778114198
140.51273970000	36.23203110000	0.01694514336

140.51310250000	36.23214650000	0.01690323774
140.51346590000	36.23226190000	0.01667273785
140.51382940000	36.23237630000	0.01600393693
140.51419480000	36.23248770000	0.01743616434
140.51456280000	36.23260130000	0.01658176952
140.51492820000	36.23271430000	0.01760935525
140.51529310000	36.23282780000	0.01817513507
140.51565730000	36.23294150000	0.01910542155
140.51601720000	36.23305560000	0.01935500449
140.51637600000	36.23316910000	0.02106071960
140.51673540000	36.23328110000	0.02231488772
140.51709650000	36.23339280000	0.02332613431
140.51745660000	36.23350350000	0.02462300081
140.51781650000	36.23361400000	0.02523660688
140.51818100000	36.23372440000	0.02446344919
140.51854840000	36.23383320000	0.02444121676
140.51891690000	36.23394360000	0.02349846409
140.51928780000	36.23405570000	0.02271814944
140.51965820000	36.23416790000	0.02296700764
140.52002810000	36.23427820000	0.02197899751
140.52039840000	36.23438670000	0.02173993920
140.52076970000	36.23449490000	0.02301036403
140.52113800000	36.23460540000	0.02358890448
140.52150500000	36.23472170000	0.02451895248
140.52187260000	36.23483690000	0.02696677835
140.52224300000	36.23495070000	0.02727127535
140.52261560000	36.23506710000	0.02829550550
140.52299070000	36.23518510000	0.03011039691
140.52336800000	36.23530470000	0.03217492104
140.52374700000	36.23542590000	0.03573174149
140.52413140000	36.23554600000	0.03816697903
140.52452010000	36.23566420000	0.03778815306
140.52490850000	36.23577890000	0.03603733353
140.52529740000	36.23589250000	0.03398538215
140.52568560000	36.23600240000	0.03034333857
140.52607310000	36.23610890000	0.02736612846
140.52645740000	36.23621070000	0.02512646329
140.52684270000	36.23631110000	0.02357600180
140.52722790000	36.23641000000	0.02233464459
140.52761370000	36.23650800000	0.02126343737
140.52799800000	36.23660400000	0.02084980360
140.52838230000	36.23669890000	0.01989752677
140.52876500000	36.23679460000	0.01875374904
140.52914920000	36.23688820000	0.01776109835
140.52953140000	36.23698110000	0.01783142147
140.52991340000	36.23707320000	0.01671654650
140.53029390000	36.23716300000	0.01589229550

140.53067530000	36.23725120000	0.01623224835
140.53105790000	36.23733680000	0.01658487640
140.53144320000	36.23742080000	0.01697520357
140.53182860000	36.23750770000	0.01857332673
140.53221530000	36.23759330000	0.02057251152
140.53260370000	36.23767960000	0.02107192783
140.53299400000	36.23776470000	0.02255256938
140.53338610000	36.23784870000	0.02297412159
140.53377750000	36.23793370000	0.02359042056
140.53416760000	36.23801890000	0.02529636071
140.53455790000	36.23810550000	0.02659219024
140.53494680000	36.23819150000	0.02648892106
140.53533710000	36.23827740000	0.02625827673
140.53572550000	36.23836580000	0.02635832917
140.53611330000	36.23845710000	0.02700410009
140.53650210000	36.23854620000	0.02800197188
140.53689330000	36.23863060000	0.03046598893
140.53728620000	36.23871430000	0.03134801001
140.53767890000	36.23879520000	0.03221485210
140.53807340000	36.23887450000	0.03329004534
140.53847010000	36.23895210000	0.03293480713
140.53886720000	36.23902650000	0.03260573754
140.53926590000	36.23909850000	0.03292210357
140.53966370000	36.23916790000	0.03460226070
140.54006290000	36.23923590000	0.03615716401
140.54045990000	36.23929960000	0.03715328277
140.54085460000	36.23935910000	0.03884262476
140.54124740000	36.23941740000	0.04003574066
140.54163660000	36.23947300000	0.04025305477
140.54202190000	36.23952680000	0.04007693270
140.54240670000	36.23957870000	0.03982588578
140.54279050000	36.23963110000	0.03960901460
140.54317460000	36.23968220000	0.04185367427
140.54355670000	36.23973080000	0.04220206102
140.54393870000	36.23978020000	0.04268255486
140.54431990000	36.23982920000	0.04158079592
140.54469990000	36.23987770000	0.04037969058
140.54507830000	36.23992810000	0.03901506508
140.54546020000	36.23998060000	0.03713547499
140.54584090000	36.24003320000	0.03491277204
140.54622750000	36.24008740000	0.03411080623
140.54661850000	36.24014340000	0.03271678861
140.54701530000	36.24020270000	0.03126431976
140.54741350000	36.24026600000	0.03010274136
140.54781550000	36.24033260000	0.03026050831
140.54822260000	36.24040410000	0.02908050320
140.54863360000	36.24047730000	0.02969775044

140.54904660000	36.24055030000	0.03274152774
140.54946460000	36.24062280000	0.03821341865
140.54988400000	36.24069290000	0.04150236361
140.55030230000	36.24076220000	0.04661402829
140.55071880000	36.24082910000	0.04849305988
140.55113500000	36.24089170000	0.04987230549
140.55154830000	36.24095170000	0.04927822861
140.55196070000	36.24100620000	0.04812598497
140.55236960000	36.24105700000	0.04543840790
140.55277520000	36.24110470000	0.04364735977
140.55317850000	36.24115020000	0.04277009722
140.55358300000	36.24119110000	0.04347205712
140.55398490000	36.24122820000	0.04498026458
140.55438620000	36.24126470000	0.04583057942
140.55478830000	36.24129640000	0.04646772401
140.55519020000	36.24132750000	0.04630938052
140.55559320000	36.24135920000	0.04459298932
140.55599680000	36.24138800000	0.04126305858
140.55639850000	36.24140700000	0.03629837036
140.55680190000	36.24141150000	0.03394841610
140.56053940000	36.23370790000	0.02804936172
140.56026070000	36.23336560000	0.02903602811
140.55995530000	36.23303670000	0.02879470028
140.55961920000	36.23272380000	0.02807629665
140.55925570000	36.23242530000	0.02570827346
140.55886640000	36.23214440000	0.02333859373
140.55845570000	36.23188400000	0.02130822203
140.55802310000	36.23164350000	0.02128318677
140.55756720000	36.23142180000	0.02051284996
140.55709870000	36.23122380000	0.02078604927
140.55662200000	36.23104980000	0.02181634095
140.55613280000	36.23089620000	0.02164392978
140.55563390000	36.23076110000	0.02356671229
140.55513040000	36.23064320000	0.02490161859
140.55462620000	36.23053760000	0.02662100060
140.55412100000	36.23044140000	0.02943741659
140.55362150000	36.23035440000	0.02988365956
140.55312430000	36.23026960000	0.02983498554
140.55263130000	36.23018460000	0.02907104438
140.55214080000	36.23009490000	0.02703289174
140.55165920000	36.22999370000	0.02632704540
140.55118370000	36.22987990000	0.02491792323
140.55071920000	36.22975680000	0.02477166333
140.55025830000	36.22962700000	0.02365050999
140.54979930000	36.22949120000	0.02333981106
140.54934650000	36.22935380000	0.02293689652
140.54889860000	36.22921300000	0.02165895941

140.54845750000	36.22907620000	0.02135239106
140.54801930000	36.22893760000	0.02102570529
140.54758640000	36.22880090000	0.02071596351
140.54715790000	36.22866770000	0.02132156648
140.54673310000	36.22853880000	0.02280274928
140.54631110000	36.22841240000	0.02384348388
140.54589260000	36.22829120000	0.02626388459
140.54547560000	36.22816910000	0.02925297896
140.54506060000	36.22804810000	0.03327340444
140.54464910000	36.22792600000	0.03659850406
140.54424200000	36.22780500000	0.03844589366
140.54383470000	36.22768060000	0.03813645831
140.54342680000	36.22755350000	0.03637219758
140.54301960000	36.22742610000	0.03442128736
140.54261330000	36.22729750000	0.03221878657
140.54220560000	36.22716770000	0.03134859768
140.54179730000	36.22703780000	0.03040377623
140.54138670000	36.22690650000	0.02885495879
140.54097880000	36.22677270000	0.02843609937
140.54057390000	36.22663900000	0.02766501606
140.54016620000	36.22650390000	0.02694496209
140.53975980000	36.22636680000	0.02605289144
140.53935360000	36.22622920000	0.02556313310
140.53894640000	36.22608800000	0.02463937682
140.53853540000	36.22594450000	0.02503258946
140.53812270000	36.22579860000	0.02532066428
140.53770800000	36.22565240000	0.02580873796
140.53729040000	36.22550370000	0.02501336296
140.53687400000	36.22535520000	0.02418887268
140.53645590000	36.22520370000	0.02438500098
140.53603760000	36.22505330000	0.02405861013
140.53561720000	36.22490200000	0.02589479208
140.53519850000	36.22475250000	0.02730628978
140.53477780000	36.22460090000	0.02906532320
140.53435570000	36.22444910000	0.02980602525
140.53393770000	36.22429850000	0.03282474848
140.53351690000	36.22414670000	0.03201203829
140.53309780000	36.22399730000	0.03526854028
140.53267980000	36.22384770000	0.03625995954
140.53226000000	36.22369710000	0.03703321422
140.53183950000	36.22354580000	0.03707276759
140.53142140000	36.22339340000	0.03682265046
140.53100290000	36.22324110000	0.03454158865
140.53058010000	36.22308990000	0.03346737193
140.53016060000	36.22293960000	0.03001479011
140.52973930000	36.22279020000	0.02735367676
140.52931790000	36.22264230000	0.02449333762

140.52889430000	36.22249550000	0.02266631302
140.52847010000	36.22235300000	0.02094506696
140.52804400000	36.22221120000	0.02004691459
140.52761580000	36.22207090000	0.02014616443
140.52718570000	36.22193360000	0.02010870589
140.52675560000	36.22179540000	0.01963515439
140.52632760000	36.22165900000	0.02016077533
140.52590010000	36.22152280000	0.02209541114
140.52547370000	36.22138620000	0.02296503544
140.52504740000	36.22125200000	0.02510879694
140.52462290000	36.22112000000	0.02699835851
140.52419940000	36.22099040000	0.02699975318
140.52377330000	36.22085760000	0.02732504596
140.52334830000	36.22072660000	0.02616239712
140.52292550000	36.22059630000	0.02533026937
140.52250110000	36.22046760000	0.02366080863
140.52207290000	36.22033740000	0.02144413546
140.52164030000	36.22020850000	0.01973445595
140.52120250000	36.22007770000	0.01822995259
140.52076090000	36.21994550000	0.01714705248
140.52031850000	36.21981290000	0.01651293858
140.51987350000	36.21967740000	0.01618372355
140.51942870000	36.21954070000	0.01619909568
140.51898260000	36.21940280000	0.01586525621
140.51853460000	36.21926470000	0.01658752930
140.51808930000	36.21912630000	0.01694586700
140.51764500000	36.21898560000	0.01766345181
140.51720350000	36.21884370000	0.01801986960
140.51676360000	36.21870520000	0.01803895225
140.51632420000	36.21856970000	0.01887539647
140.51588600000	36.21843300000	0.01893223623
140.51544880000	36.21829800000	0.01939212505
140.51501630000	36.21816540000	0.02057693751
140.51458430000	36.21803220000	0.02018588409
140.51415360000	36.21789970000	0.02088334437
140.51372480000	36.21776570000	0.02115240399
140.51329620000	36.21763410000	0.02087620111
140.51286900000	36.21750140000	0.02136768965
140.51244060000	36.21736980000	0.02159905921
140.51200940000	36.21723660000	0.02308653952
140.51157640000	36.21710210000	0.02485556196
140.51114140000	36.21696610000	0.02533781011
140.51070470000	36.21682910000	0.02627153817
140.51026820000	36.21669180000	0.02649826378
140.50983100000	36.21655530000	0.02638341147
140.50939310000	36.21642060000	0.02649700730
140.50895350000	36.21628880000	0.02508627103



140.50851130000	36.21615900000	0.02492613784
140.50807010000	36.21602900000	0.02435400392
140.50762620000	36.21589790000	0.02211167930
140.50718220000	36.21576600000	0.02060973151
140.50673700000	36.21563430000	0.01985996026
140.50629440000	36.21550130000	0.01839243416
140.50585540000	36.21536820000	0.01792408599
140.50541520000	36.21523260000	0.01700012264
140.50497770000	36.21509480000	0.01625248164
140.50454430000	36.21495520000	0.01590203562
140.50411260000	36.21481410000	0.01614160231
140.50368100000	36.21467210000	0.01604059671
140.50325210000	36.21453250000	0.01661151556
140.50282110000	36.21439170000	0.01746592350
140.50238940000	36.21425180000	0.01851610644
140.50195660000	36.21411230000	0.01996330465
140.50152340000	36.21397210000	0.02197698249
140.50109150000	36.21382970000	0.02308295804
140.50066070000	36.21368650000	0.02356359559
140.50022750000	36.21354400000	0.02236981643
140.49979430000	36.21339990000	0.02227647375
140.49936120000	36.21325560000	0.02248378122
140.49892740000	36.21311010000	0.02272706675
140.49849730000	36.21296650000	0.02240962712
140.49806840000	36.21282140000	0.02222922154
140.49764130000	36.21267870000	0.02166609635
140.49721810000	36.21253740000	0.02194810721
140.49679560000	36.21239720000	0.02151541273
140.49637540000	36.21225770000	0.02135882159
140.49595640000	36.21212020000	0.02221516013
140.49553580000	36.21197900000	0.02339896699
140.49511870000	36.21183760000	0.02338610601
140.49470340000	36.21169580000	0.02182237277
140.49428670000	36.21155270000	0.02072357973
140.49386820000	36.21140800000	0.01966207089
140.49344960000	36.21126130000	0.01893876909
140.49303050000	36.21111620000	0.01881011378
140.49261310000	36.21096970000	0.01890879181
140.49219560000	36.21082290000	0.01944792854
140.49178010000	36.21067690000	0.01966059573
140.49136650000	36.21053210000	0.01965586199
140.49095200000	36.21038750000	0.01848646812
140.49053570000	36.21024280000	0.01737223314
140.49011850000	36.21009880000	0.01656442952
140.48970000000	36.20995390000	0.01714960391
140.48927750000	36.20980480000	0.01710980605
140.48885740000	36.20965520000	0.01834884541

140.48843690000	36.20950280000	0.01927692731
140.48801940000	36.20935110000	0.01985264511
140.48760330000	36.20920110000	0.01987642651
140.48719040000	36.20905090000	0.01938805371
140.48677710000	36.20890180000	0.01750437988
140.48636600000	36.20875160000	0.01733260234
140.48595550000	36.20860410000	0.01595821273
140.48554720000	36.20845700000	0.01636123817
140.48513810000	36.20830930000	0.01649371881
140.48472880000	36.20816290000	0.01670475519
140.48431360000	36.20801530000	0.01704755133
140.48389790000	36.20786870000	0.01776221874
140.48347970000	36.20772120000	0.01883313292
140.48305970000	36.20757550000	0.01845793212
140.48263780000	36.20742980000	0.01785965795
140.48221570000	36.20728580000	0.01738389893
140.48179100000	36.20714230000	0.01631836646
140.48136150000	36.20699820000	0.01615523555
140.48093130000	36.20685400000	0.01575798743
140.48049890000	36.20671280000	0.01571655963
140.48006610000	36.20656690000	0.01602436511
140.47962870000	36.20641920000	0.01577179517
140.47919200000	36.20627080000	0.01547771436
140.47875270000	36.20612130000	0.01599472887
140.47831240000	36.20597040000	0.01509901843
140.47787260000	36.20581990000	0.01514823995
140.47743360000	36.20567300000	0.01485296976
140.47699310000	36.20552870000	0.01514976639
140.47655520000	36.20538750000	0.01575546173
140.47611590000	36.20524540000	0.01540100735
140.47567460000	36.20510320000	0.01619576786
140.47522900000	36.20495910000	0.01660342266
140.47478460000	36.20481690000	0.01568990605
140.47433790000	36.20467670000	0.01614792152
140.47389130000	36.20453830000	0.01627263567
140.47344460000	36.20439980000	0.01650593108
140.47300010000	36.20426290000	0.01529989802
140.47255940000	36.20412570000	0.01557844526
140.47212230000	36.20398980000	0.01629776270
140.47168870000	36.20385530000	0.01707743531
140.47125620000	36.20372140000	0.01769157012
140.47082370000	36.20358910000	0.01905236670
140.47038990000	36.20345450000	0.01832263685
140.46995600000	36.20331880000	0.01904529530
140.46951910000	36.20318080000	0.01909687656
140.46907730000	36.20304410000	0.01796784936
140.46863520000	36.20290880000	0.01781760738

140.46819080000	36.20277130000	0.01667820750
140.46774500000	36.20263320000	0.01675156393
140.46729920000	36.20249140000	0.01617869554
140.46685300000	36.20234820000	0.01590936804
140.46640510000	36.20220640000	0.01702794818
140.46595690000	36.20206610000	0.01747059365
140.46550970000	36.20192970000	0.01734669131
140.46506530000	36.20179540000	0.01753699453
140.46462120000	36.20166040000	0.01608883106
140.46418450000	36.20152620000	0.01540628101
140.46374790000	36.20138970000	0.01488191681
140.46331710000	36.20125380000	0.01463729697
140.46288470000	36.20111960000	0.01516221563
140.46245200000	36.20098450000	0.01551963583
140.46202100000	36.20085040000	0.01701408676
140.46158790000	36.20071770000	0.01692709938
140.46115660000	36.20058540000	0.01712922762
140.46072270000	36.20045220000	0.01614153468
140.46029210000	36.20032130000	0.01558959507
140.45986210000	36.20019010000	0.01414975531
140.45943650000	36.20005730000	0.01407806831
140.45901180000	36.19992500000	0.01399182223
140.45858710000	36.19979390000	0.01402830585
140.45816590000	36.19966270000	0.01409963913
140.45774450000	36.19953260000	0.01455556086
140.45732230000	36.19940290000	0.01482884255
140.45690210000	36.19927540000	0.01486498128
140.45647790000	36.19914740000	0.01532159728
140.45605570000	36.19902120000	0.01571817200
140.45563530000	36.19889620000	0.01565465395
140.45521830000	36.19876710000	0.01588238150
140.45480210000	36.19863740000	0.01677088573
140.45438830000	36.19850700000	0.01715050830
140.45397360000	36.19837550000	0.01795976758
140.45355930000	36.19824410000	0.01806885629
140.45314500000	36.19811430000	0.01848156390
140.45272840000	36.19798730000	0.01820458489
140.45230960000	36.19786150000	0.01959581457
140.45188720000	36.19773560000	0.02025914620
140.45146420000	36.19760690000	0.02006140960
140.45103780000	36.19747910000	0.02029876714
140.45061140000	36.19735130000	0.02056050400
140.45018210000	36.19722450000	0.01936930060
140.44975380000	36.19709730000	0.01688746862
140.44932400000	36.19696950000	0.01626911004
140.44889450000	36.19684230000	0.01510386956
140.44846460000	36.19671520000	0.01289527412

140.44803240000	36.19658590000	0.01263494995
140.44759690000	36.19645710000	0.01239562702
140.44716300000	36.19633220000	0.01204179931
140.44672860000	36.19620490000	0.01235683308
140.44629310000	36.19608150000	0.01301961261
140.44585780000	36.19595800000	0.01267372176
140.44542190000	36.19583330000	0.01343844653
140.44498690000	36.19570900000	0.01417959262
140.44455040000	36.19558470000	0.01495108978
140.44411430000	36.19546030000	0.01682761709
140.44367960000	36.19533780000	0.01793692731
140.44324380000	36.19521420000	0.02050442287
140.44280830000	36.19509200000	0.02115146977
140.44236890000	36.19496950000	0.02106049689
140.44193310000	36.19485140000	0.02062346874
140.44149630000	36.19473360000	0.01989223526
140.44106080000	36.19461560000	0.01890467210
140.44062900000	36.19449720000	0.01787896792
140.44019800000	36.19437020000	0.01721325412
140.44260630000	36.18550920000	0.01758807384
140.44293500000	36.18562290000	0.01691195279
140.44326560000	36.18574070000	0.01666910012
140.44359900000	36.18586750000	0.01577801914
140.44393470000	36.18599100000	0.01581267980
140.44427390000	36.18611310000	0.01582736576
140.44461240000	36.18623400000	0.01479128549
140.44495770000	36.18635590000	0.01448689526
140.44530690000	36.18647330000	0.01499596990
140.44566070000	36.18659200000	0.01378262344
140.44601440000	36.18671020000	0.01421290730
140.44636900000	36.18683120000	0.01331825243
140.44672550000	36.18695430000	0.01276890865
140.44707780000	36.18707550000	0.01303332179
140.44743290000	36.18719860000	0.01261180985
140.44778750000	36.18732270000	0.01185376624
140.44814120000	36.18744670000	0.01150270355
140.44849500000	36.18757100000	0.01164780207
140.44884770000	36.18769440000	0.01211774032
140.44920260000	36.18781660000	0.01252373847
140.44955800000	36.18793850000	0.01271244427
140.44991100000	36.18806040000	0.01371439660
140.45026490000	36.18818360000	0.01470605973
140.45061460000	36.18830480000	0.01572091602
140.45096820000	36.18842900000	0.01564196004
140.45131970000	36.18854850000	0.01601062001
140.45166780000	36.18866710000	0.01757798202
140.45201700000	36.18878300000	0.01808266118

140.45237200000	36.18889990000	0.01859509462
140.45272420000	36.18901310000	0.01812469612
140.45307930000	36.18912520000	0.01855284294
140.45343600000	36.18924060000	0.01856883015
140.45379340000	36.18935570000	0.01726765840
140.45414790000	36.18947210000	0.01733322221
140.45450670000	36.18959250000	0.01720267420
140.45486460000	36.18971380000	0.01713864045
140.45521790000	36.18983460000	0.01801312017
140.45557280000	36.18995630000	0.01880021625
140.45592510000	36.19007820000	0.01846413965
140.45627670000	36.19020100000	0.01787148630
140.45662490000	36.19032180000	0.01812884679
140.45697380000	36.19044270000	0.01838129209
140.45732150000	36.19056760000	0.01766007029
140.45766610000	36.19069190000	0.01695292506
140.45800980000	36.19081620000	0.01682693999
140.45835310000	36.19093940000	0.01614257772
140.45869760000	36.19106240000	0.01584283695
140.45904510000	36.19118330000	0.01644519611
140.45939470000	36.19130700000	0.01587027177
140.45974350000	36.19143230000	0.01511966954
140.46009540000	36.19155770000	0.01504543602
140.46044970000	36.19168370000	0.01527021728
140.46080690000	36.19181310000	0.01494722919
140.46116400000	36.19194690000	0.01523148858
140.46152120000	36.19208300000	0.01531629974
140.46188140000	36.19222170000	0.01567322032
140.46224220000	36.19236040000	0.01673646613
140.46260850000	36.19249950000	0.01698967206
140.46297680000	36.19263630000	0.01864125783
140.46334850000	36.19277460000	0.01833209784
140.46371940000	36.19291000000	0.01918527130
140.46408810000	36.19304450000	0.01872694890
140.46445860000	36.19317640000	0.01762463678
140.46482900000	36.19330640000	0.01714636073
140.46519560000	36.19343280000	0.01748355006
140.46556120000	36.19355710000	0.01746430193
140.46592510000	36.19368160000	0.01777556462
140.46628740000	36.19380740000	0.01872517219
140.46664470000	36.19393090000	0.01983531446
140.46700000000	36.19405570000	0.01961397952
140.46735440000	36.19417920000	0.02013130680
140.46770890000	36.19430140000	0.02019617853
140.46806700000	36.19442350000	0.01935603799
140.46842400000	36.19454580000	0.01918929095
140.46878090000	36.19467160000	0.01860460948

140.46913970000	36.19479520000	0.01784271108
140.46950110000	36.19491920000	0.01701664668
140.46986320000	36.19504440000	0.01679671917
140.47022470000	36.19516890000	0.01692086764
140.47058890000	36.19529580000	0.01682421554
140.47095230000	36.19542210000	0.01730779045
140.47131470000	36.19554920000	0.01754097268
140.47167670000	36.19567600000	0.01780043079
140.47203720000	36.19580450000	0.01829584868
140.47239810000	36.19593200000	0.01857562701
140.47276000000	36.19606320000	0.01840577758
140.47312080000	36.19619550000	0.01765697808
140.47348260000	36.19632840000	0.01792713620
140.47384350000	36.19646000000	0.01778014360
140.47420450000	36.19659060000	0.01779501139
140.47456700000	36.19672120000	0.01789330182
140.47493130000	36.19685630000	0.01825353936
140.47529310000	36.19698820000	0.01726860256
140.47565610000	36.19712030000	0.01760831506
140.47601740000	36.19725230000	0.01790180318
140.47637850000	36.19738560000	0.01751197156
140.47674100000	36.19751950000	0.01741825986
140.47710500000	36.19765180000	0.01748824615
140.47746740000	36.19778750000	0.01817140627
140.47783070000	36.19792040000	0.01815039151
140.47819170000	36.19805270000	0.01796259565
140.47855390000	36.19818310000	0.01809418894
140.47891870000	36.19831540000	0.01854173568
140.47928610000	36.19844800000	0.01846870478
140.47965150000	36.19857970000	0.01933666895
140.48001900000	36.19871040000	0.02019010336
140.48038780000	36.19884210000	0.02011237503
140.48075580000	36.19897160000	0.01978689827
140.48112430000	36.19910180000	0.01929065591
140.48149210000	36.19923320000	0.01789069021
140.48185870000	36.19936670000	0.01745662080
140.48222290000	36.19950090000	0.01742455438
140.48258760000	36.19963190000	0.01768659165
140.48295230000	36.19976290000	0.01750724643
140.48331910000	36.19989510000	0.01766171292
140.48368650000	36.20002770000	0.01663864154
140.48405810000	36.20016100000	0.01671305725
140.48443350000	36.20029470000	0.01651638974
140.48481010000	36.20042710000	0.01633574737
140.48518850000	36.20056140000	0.01644134397
140.48556570000	36.20069590000	0.01730548715
140.48594050000	36.20083210000	0.01790537235

140.48631470000	36.20096960000	0.01779603677
140.48668750000	36.20110790000	0.01892490708
140.48705760000	36.20124680000	0.01932574829
140.48742690000	36.20138330000	0.01982102227
140.48779490000	36.20151520000	0.02037247537
140.48816050000	36.20164240000	0.02119128764
140.48852980000	36.20176820000	0.02177112861
140.48889950000	36.20189530000	0.02153047746
140.48926890000	36.20202280000	0.02221673786
140.48963830000	36.20214970000	0.02326403129
140.49001060000	36.20227870000	0.02416417864
140.49038550000	36.20240620000	0.02352088265
140.49076500000	36.20253710000	0.02257335660
140.49114060000	36.20266560000	0.02218347751
140.49151920000	36.20279500000	0.02110955101
140.49190260000	36.20292520000	0.01984426331
140.49228710000	36.20305570000	0.01992171382
140.49267380000	36.20318520000	0.01940152772
140.49305790000	36.20330940000	0.01947310301
140.49344010000	36.20343280000	0.02041395870
140.49382010000	36.20355250000	0.02127649441
140.49419820000	36.20367240000	0.02275798313
140.49457680000	36.20379230000	0.02374753220
140.49495740000	36.20391420000	0.02542217367
140.49533950000	36.20403670000	0.02513493464
140.49572520000	36.20415890000	0.02398229424
140.49611080000	36.20428120000	0.02304279541
140.49649780000	36.20440270000	0.02279243393
140.49688690000	36.20452420000	0.02266410894
140.49727880000	36.20464370000	0.02257657808
140.49767150000	36.20476460000	0.02208309013
140.49806480000	36.20488250000	0.02228529042
140.49846170000	36.20499990000	0.02207153447
140.49885760000	36.20511490000	0.02216385616
140.49925580000	36.20523100000	0.02178208170
140.49965260000	36.20534620000	0.02171204620
140.50004880000	36.20546170000	0.02186679462
140.50044570000	36.20558000000	0.02238404404
140.50084060000	36.20569480000	0.02179066809
140.50123700000	36.20581100000	0.02163557958
140.50163150000	36.20592830000	0.02146155129
140.50202510000	36.20604580000	0.02201204806
140.50241780000	36.20616660000	0.02158576729
140.50280900000	36.20628940000	0.02326527442
140.50319750000	36.20641230000	0.02354177442
140.50358500000	36.20653600000	0.02401940079
140.50397070000	36.20666100000	0.02594716572

140.50435470000	36.20678460000	0.02798319551
140.50473990000	36.20691150000	0.03055127295
140.50512500000	36.20703810000	0.03507085208
140.50551040000	36.20716550000	0.03400003039
140.50589790000	36.20729320000	0.03503366601
140.50628930000	36.20742340000	0.03291387727
140.50667780000	36.20755370000	0.03067497590
140.50706830000	36.20768440000	0.02722905347
140.50746200000	36.20781250000	0.02516853597
140.50785300000	36.20794070000	0.02217902725
140.50824710000	36.20806720000	0.02104842525
140.50863850000	36.20819040000	0.02052911403
140.50903160000	36.20831310000	0.01942126228
140.50942580000	36.20843480000	0.01999655040
140.50981940000	36.20855550000	0.01907885645
140.51021340000	36.20867520000	0.01821683236
140.51060860000	36.20879590000	0.01757137123
140.51100660000	36.20891370000	0.01731931652
140.51140440000	36.20903180000	0.01750756495
140.51180300000	36.20915160000	0.01763982059
140.51219710000	36.20927220000	0.01866243473
140.51259490000	36.20939350000	0.01862864998
140.51298890000	36.20951190000	0.01886651294
140.51338210000	36.20962920000	0.01935997522
140.51377350000	36.20974490000	0.01854172097
140.51416510000	36.20986330000	0.01822550666
140.51455420000	36.20998060000	0.01829358644
140.51494720000	36.21009960000	0.01781007315
140.51534030000	36.21021880000	0.01795037210
140.51573580000	36.21033560000	0.01810313003
140.51613270000	36.21045070000	0.01914213678
140.51653450000	36.21056930000	0.01936079399
140.51693470000	36.21069100000	0.02070295951
140.51733530000	36.21081240000	0.02152327779
140.51773980000	36.21093500000	0.02185829298
140.51814650000	36.21106080000	0.02172510211
140.51855180000	36.21118740000	0.02129595646
140.51895810000	36.21131190000	0.02031934067
140.51936600000	36.21143410000	0.01947310391
140.51977460000	36.21155310000	0.01946548427
140.52018560000	36.21166920000	0.02047852970
140.52059430000	36.21178390000	0.02129157071
140.52100430000	36.21189890000	0.02397838521
140.52141400000	36.21201450000	0.02647772293
140.52182450000	36.21213330000	0.02759687074
140.52223190000	36.21225280000	0.02831159293
140.52264040000	36.21237240000	0.02929957629



140.52304630000	36.21249480000	0.02803959061
140.52345090000	36.21262360000	0.02498486484
140.52385510000	36.21275610000	0.02390414977
140.52425720000	36.21288630000	0.02278872993
140.52465850000	36.21301990000	0.02278132705
140.52505680000	36.21315160000	0.02376793412
140.52545280000	36.21328240000	0.02462725361
140.52584700000	36.21341360000	0.02552136759
140.52623870000	36.21354260000	0.02630741572
140.52662830000	36.21367390000	0.02836683938
140.52701620000	36.21380410000	0.02989638367
140.52740160000	36.21393270000	0.03236516144
140.52778670000	36.21406150000	0.03556662172
140.52817130000	36.21418820000	0.03646493545
140.52855280000	36.21431410000	0.03644346650
140.52893090000	36.21443860000	0.03597845620
140.52930910000	36.21456530000	0.03455856513
140.52968510000	36.21468880000	0.03258160871
140.53006040000	36.21481360000	0.03073031334
140.53043530000	36.21493990000	0.02887137942
140.53080670000	36.21506730000	0.02625353762
140.53117970000	36.21519400000	0.02424270830
140.53155280000	36.21532000000	0.02287235252
140.53192810000	36.21544550000	0.02137192399
140.53230450000	36.21556970000	0.02083404519
140.53268200000	36.21569320000	0.01929240390
140.53305960000	36.21581330000	0.01829732225
140.53343700000	36.21593600000	0.01824332901
140.53381680000	36.21605510000	0.01779860415
140.53419560000	36.21617430000	0.01782098563
140.53457650000	36.21629440000	0.01817783085
140.53495930000	36.21641800000	0.01805233374
140.53534090000	36.21654140000	0.01838397498
140.53572600000	36.21666290000	0.01927181870
140.53611740000	36.21678210000	0.01952301018
140.53651370000	36.21690100000	0.01930933488
140.53691790000	36.21702070000	0.01856654173
140.53732340000	36.21714220000	0.01981283832
140.53773020000	36.21726470000	0.01920679792
140.53814210000	36.21738320000	0.01945163213
140.53855550000	36.21750160000	0.01939821804
140.53897050000	36.21762180000	0.02073043856
140.53938680000	36.21774130000	0.02106746408
140.53980600000	36.21786250000	0.02033135949
140.54022440000	36.21798360000	0.02110946287
140.54064230000	36.21810330000	0.02141295139
140.54106000000	36.21822350000	0.02093904656

140.54147560000	36.21834480000	0.02153148048
140.54189020000	36.21846540000	0.02135377826
140.54230170000	36.21858300000	0.02163015380
140.54271360000	36.21870210000	0.02375172328
140.54311870000	36.21881940000	0.02647556052
140.54352050000	36.21893570000	0.03025298114
140.54391580000	36.21905310000	0.03364156214
140.54430840000	36.21917210000	0.03684310579
140.54469780000	36.21929010000	0.04085000596
140.54508710000	36.21941170000	0.04362238287
140.54547390000	36.21953190000	0.04475335422
140.54585790000	36.21965220000	0.04506753658
140.54623820000	36.21977150000	0.04359339191
140.54661530000	36.21989000000	0.04110040943
140.54699000000	36.22000870000	0.03867818069
140.54736230000	36.22012480000	0.03630573491
140.54772920000	36.22023890000	0.03392999066
140.54809310000	36.22035170000	0.03015181826
140.54845610000	36.22046390000	0.02750264018
140.54881560000	36.22057580000	0.02561509546
140.54917330000	36.22068790000	0.02475550181
140.54952740000	36.22079910000	0.02412871358
140.54988090000	36.22090850000	0.02382660884
140.55023070000	36.22101820000	0.02419210901
140.55057990000	36.22112690000	0.02529841876
140.55092680000	36.22123440000	0.02675152035
140.55126980000	36.22134120000	0.02843090472
140.55161160000	36.22144570000	0.03007465774
140.55195360000	36.22154990000	0.03175799343
140.55229810000	36.22165320000	0.03437543561
140.55264090000	36.22175570000	0.03666010339
140.55298360000	36.22185480000	0.03861960006
140.55332530000	36.22195170000	0.04101619447
140.55366860000	36.22204800000	0.04159079295
140.55401030000	36.22214330000	0.04175525911
140.55435250000	36.22223690000	0.04287886354
140.55469530000	36.22232800000	0.04211616907
140.55503740000	36.22241740000	0.04143439755
140.55537750000	36.22250300000	0.03887444377
140.55571670000	36.22258390000	0.03715055389
140.55605800000	36.22266120000	0.03342337727
140.55639750000	36.22273850000	0.03138330110
140.55673580000	36.22281110000	0.02969050319
140.55707780000	36.22288120000	0.02984400000
140.55741910000	36.22294850000	0.02950729698
140.55776020000	36.22301640000	0.02947499907
140.55810140000	36.22308170000	0.02977747533

140.55844340000	36.22314700000	0.02879996022
140.56244120000	36.21100340000	0.02855875559
140.56204840000	36.21076920000	0.02862009076
140.56164820000	36.21054860000	0.02748367854
140.56123890000	36.21034140000	0.02520604546
140.56082370000	36.21015130000	0.02229500158
140.56040330000	36.20997280000	0.02023209749
140.55997770000	36.20980370000	0.01999422145
140.55955180000	36.20964030000	0.01907673378
140.55912310000	36.20948150000	0.01912790177
140.55869350000	36.20932570000	0.01910783554
140.55826390000	36.20917460000	0.01920119302
140.55783650000	36.20902480000	0.01962057100
140.55741300000	36.20887800000	0.01877069320
140.55699280000	36.20873260000	0.01909609384
140.55657410000	36.20859110000	0.01901637438
140.55615920000	36.20845250000	0.01941724781
140.55574160000	36.20831450000	0.01989353625
140.55532620000	36.20817880000	0.01995637446
140.55491080000	36.20804410000	0.02099321058
140.55449220000	36.20790900000	0.02099803452
140.55407280000	36.20777590000	0.02325021035
140.55365450000	36.20764430000	0.02576165905
140.55323290000	36.20751230000	0.02864678147
140.55280910000	36.20737980000	0.03188905503
140.55238080000	36.20724560000	0.03405497101
140.55195250000	36.20711110000	0.03392352195
140.55152290000	36.20697800000	0.03183903161
140.55109410000	36.20684620000	0.02922237831
140.55066540000	36.20671640000	0.02808982797
140.55023830000	36.20658810000	0.02612454957
140.54981170000	36.20646000000	0.02302356663
140.54938650000	36.20633260000	0.02133556481
140.54896480000	36.20620610000	0.02069841228
140.54854520000	36.20608240000	0.01967648959
140.54812520000	36.20595660000	0.01948911478
140.54770810000	36.20583090000	0.02055389919
140.54729310000	36.20570520000	0.02171737550
140.54687550000	36.20557970000	0.02278364073
140.54645820000	36.20545130000	0.02465140501
140.54604370000	36.20532380000	0.02563164390
140.54562820000	36.20519610000	0.02762703122
140.54521440000	36.20506840000	0.02771483448
140.54479890000	36.20494070000	0.02868299334
140.54438500000	36.20481230000	0.02876998023
140.54397150000	36.20468310000	0.02779527911
140.54355950000	36.20455420000	0.02707585071

140.54314770000	36.20442790000	0.02458641992
140.54273530000	36.20430190000	0.02320331116
140.54232410000	36.20417780000	0.02296168362
140.54191130000	36.20405580000	0.02205464850
140.54149780000	36.20393810000	0.02270229626
140.54108390000	36.20382220000	0.02087014722
140.54066780000	36.20370970000	0.02034320981
140.54024790000	36.20359740000	0.01954250587
140.53982420000	36.20348660000	0.01852585522
140.53939550000	36.20337690000	0.01795159066
140.53896400000	36.20326530000	0.01775878908
140.53853320000	36.20315510000	0.01726930328
140.53810090000	36.20304350000	0.01801077996
140.53766410000	36.20293220000	0.01873465301
140.53722550000	36.20282220000	0.01908223434
140.53678310000	36.20271130000	0.01949437804
140.53634270000	36.20260110000	0.01953619915
140.53590030000	36.20249190000	0.02003228859
140.53545740000	36.20238360000	0.02104251717
140.53501130000	36.20227420000	0.02076224918
140.53456450000	36.20216440000	0.02216681257
140.53411700000	36.20205520000	0.02108780236
140.53366990000	36.20194610000	0.02152073059
140.53322280000	36.20183800000	0.02004547304
140.53277400000	36.20172690000	0.01992095240
140.53232470000	36.20161380000	0.01918830747
140.53187450000	36.20150010000	0.01971814586
140.53141810000	36.20138460000	0.02066993600
140.53095870000	36.20126890000	0.02147210533
140.53049500000	36.20115380000	0.02089144773
140.53002610000	36.20103730000	0.02081575224
140.52955410000	36.20092320000	0.02065238920
140.52908080000	36.20080900000	0.02115513101
140.52860740000	36.20069680000	0.02257127923
140.52813540000	36.20058460000	0.02462101696
140.52766330000	36.20047320000	0.02705875590
140.52719460000	36.20036240000	0.02896979323
140.52673090000	36.20025220000	0.03062796623
140.52627090000	36.20014390000	0.03009237229
140.52581630000	36.20003410000	0.03025195870
140.52536310000	36.19992530000	0.03085667451
140.52491270000	36.19981350000	0.02928768535
140.52446750000	36.19970170000	0.02672493703
140.52402270000	36.19959060000	0.02569744348
140.52357890000	36.19947890000	0.02426615029
140.52313400000	36.19936720000	0.02269361896
140.52268700000	36.19925590000	0.02225636848

140.52224120000	36.19914640000	0.02276475500
140.52179820000	36.19903720000	0.02338478341
140.52135650000	36.19892990000	0.02426864086
140.52091690000	36.19882340000	0.02533755135
140.52047760000	36.19871740000	0.02687829072
140.52004020000	36.19861210000	0.02636528715
140.51960220000	36.19851000000	0.02606300739
140.51916530000	36.19841020000	0.02883873527
140.51872710000	36.19831120000	0.03144950691
140.51828910000	36.19821320000	0.03325407189
140.51785300000	36.19811360000	0.03290087439
140.51741640000	36.19801710000	0.03191874789
140.51697890000	36.19792040000	0.02956426660
140.51654140000	36.19782390000	0.02722099059
140.51610350000	36.19772530000	0.02580345128
140.51566350000	36.19762490000	0.02658007377
140.51522100000	36.19752400000	0.02754705178
140.51477930000	36.19742120000	0.02862010832
140.51433790000	36.19731860000	0.02933609233
140.51389910000	36.19721780000	0.02877837089
140.51345870000	36.19711800000	0.02854937470
140.51301530000	36.19701580000	0.02692222553
140.51257120000	36.19691590000	0.02677859072
140.51212420000	36.19681550000	0.02643388360
140.51167660000	36.19671720000	0.02613210542
140.51122430000	36.19661860000	0.02627460264
140.51077060000	36.19652020000	0.02650808214
140.51031730000	36.19642480000	0.02639916744
140.50986360000	36.19632680000	0.02679165654
140.50941030000	36.19622980000	0.02641981126
140.50895890000	36.19613730000	0.02726773221
140.50850790000	36.19604530000	0.02759069802
140.50805850000	36.19595510000	0.02787568036
140.50760780000	36.19586540000	0.02799653984
140.50715510000	36.19577600000	0.02896907661
140.50670320000	36.19568770000	0.02873300486
140.50624910000	36.19559900000	0.02964389106
140.50579560000	36.19551170000	0.03103700891
140.50533980000	36.19542410000	0.03167846579
140.50488610000	36.19533880000	0.03302716298
140.50443090000	36.19525510000	0.03077581747
140.50397410000	36.19517110000	0.03230356506
140.50351790000	36.19508780000	0.03224397873
140.50306080000	36.19500440000	0.03231960586
140.50260300000	36.19492220000	0.03065426228
140.50214360000	36.19483920000	0.03094145534
140.50168580000	36.19475830000	0.02864344909

140.50122680000	36.19467790000	0.02776715326
140.50076700000	36.19459970000	0.02591192472
140.50030280000	36.19452170000	0.02472565206
140.49983830000	36.19444210000	0.02545156211
140.49937180000	36.19436510000	0.02611761042
140.49890550000	36.19428490000	0.02608869520
140.49843650000	36.19420290000	0.02698132919
140.49796600000	36.19411830000	0.02979725162
140.49749340000	36.19403130000	0.03098118392
140.49702110000	36.19394500000	0.03120189594
140.49654730000	36.19385880000	0.03043113400
140.49607090000	36.19377280000	0.02885467977
140.49559310000	36.19368510000	0.02648095794
140.49511480000	36.19359590000	0.02382711619
140.49463280000	36.19350770000	0.02303449733
140.49415080000	36.19341940000	0.02254320225
140.49366850000	36.19333110000	0.02308853783
140.49318420000	36.19324230000	0.02323490034
140.49270230000	36.19315460000	0.02315407603
140.49222060000	36.19306570000	0.02342033767
140.49173840000	36.19297680000	0.02349273795
140.49125710000	36.19289130000	0.02323405645
140.49077750000	36.19280580000	0.02283558108
140.49029140000	36.19271820000	0.02101153977
140.48980920000	36.19263080000	0.02057376653
140.48932720000	36.19254210000	0.01939385960
140.48884660000	36.19245570000	0.01966236977
140.48836620000	36.19237120000	0.02020510337
140.48788470000	36.19228560000	0.02064315505
140.48740370000	36.19219870000	0.02173834352
140.48692440000	36.19211150000	0.02157489446
140.48645040000	36.19202030000	0.02239058088
140.48598160000	36.19192230000	0.02241163754
140.48551980000	36.19181380000	0.02265482420
140.48506390000	36.19170000000	0.02289273276
140.48461030000	36.19158390000	0.02323787939
140.48415780000	36.19146390000	0.02389156750
140.48370720000	36.19134250000	0.02365876006
140.48325760000	36.19122150000	0.02455535942
140.48280760000	36.19109820000	0.02342570625
140.48235900000	36.19097420000	0.02202376133
140.48191340000	36.19085010000	0.02113740996
140.48147010000	36.19072780000	0.02024318602
140.48102530000	36.19060360000	0.01945778526
140.48058170000	36.19047960000	0.01880092914
140.48013830000	36.19035420000	0.01757495921
140.47969770000	36.19022910000	0.01766668864

140.47925530000	36.19010200000	0.01707341848
140.47881750000	36.18997740000	0.01627876168
140.47838160000	36.18985210000	0.01654653182
140.47794730000	36.18972720000	0.01655865158
140.47751550000	36.18960480000	0.01625322407
140.47708330000	36.18948020000	0.01623604979
140.47665360000	36.18935670000	0.01600706571
140.47622480000	36.18923420000	0.01712176853
140.47579430000	36.18911260000	0.01675990016
140.47536570000	36.18899290000	0.01715844156
140.47493640000	36.18887490000	0.01779108509
140.47450700000	36.18875830000	0.01754186556
140.47407920000	36.18864430000	0.01753889656
140.47364750000	36.18852950000	0.01726645673
140.47321730000	36.18841630000	0.01709635326
140.47278670000	36.18830230000	0.01764203582
140.47235380000	36.18818430000	0.01710350897
140.47191980000	36.18806350000	0.01707660016
140.47148650000	36.18794080000	0.01768446655
140.47105060000	36.18781540000	0.01707709944
140.47061420000	36.18769000000	0.01754485998
140.47017730000	36.18756570000	0.01719802338
140.46974150000	36.18743960000	0.01854813116
140.46930610000	36.18731450000	0.01891275105
140.46887130000	36.18718990000	0.02085979416
140.46843590000	36.18706460000	0.02284141655
140.46800170000	36.18694310000	0.02416811309
140.46756840000	36.18682220000	0.02487928471
140.46713840000	36.18670300000	0.02330563859
140.46670620000	36.18658300000	0.02301912211
140.46627510000	36.18646180000	0.02109356559
140.46583910000	36.18634020000	0.02023756142
140.46539890000	36.18621720000	0.01923457605
140.46495760000	36.18609320000	0.01828465377
140.46451290000	36.18596800000	0.01870177960
140.46406820000	36.18584420000	0.01814812479
140.46362370000	36.18572050000	0.01724639965
140.46317530000	36.18559570000	0.01768032173
140.46272950000	36.18547280000	0.01817115201
140.46228100000	36.18534840000	0.01977722184
140.46183260000	36.18522480000	0.02010433891
140.46138050000	36.18510180000	0.02102726794
140.46092690000	36.18498080000	0.02168001452
140.46047270000	36.18485580000	0.02090361309
140.46001800000	36.18472760000	0.01977091543
140.45956130000	36.18459890000	0.02024811477
140.45910320000	36.18447350000	0.01830933918

140.45864100000	36.18434930000	0.01685898704
140.45817700000	36.18422170000	0.01525273622
140.45771420000	36.18409040000	0.01368425048
140.45725200000	36.18395640000	0.01275348034
140.45678910000	36.18382150000	0.01265588896
140.45632470000	36.18368520000	0.01225786405
140.45586100000	36.18354630000	0.01147846030
140.45539600000	36.18340790000	0.01179282110
140.45492640000	36.18326880000	0.01185971151
140.45445470000	36.18312880000	0.01192411091
140.45398280000	36.18298570000	0.01211671921
140.45351120000	36.18284330000	0.01176270221
140.45304030000	36.18270080000	0.01179680585
140.45257230000	36.18255910000	0.01282764242
140.45211090000	36.18241960000	0.01184975523
140.45165360000	36.18228100000	0.01246149162
140.45120150000	36.18214240000	0.01277567688
140.45075170000	36.18200260000	0.01335352272
140.45030320000	36.18186170000	0.01349807764
140.44985880000	36.18172010000	0.01443237116
140.44941360000	36.18157700000	0.01585482488
140.44897030000	36.18143370000	0.01656593024
140.44852770000	36.18128970000	0.01640814537
140.44808390000	36.18114540000	0.01708310077
140.44764040000	36.18100010000	0.01676803313
140.44719480000	36.18085660000	0.01690055483
140.44674820000	36.18071300000	0.01722496987
140.44630130000	36.18056880000	0.01714328490
140.44585430000	36.18042720000	0.01695972883
140.44540530000	36.18029010000	0.01765350750
140.44495530000	36.18015430000	0.01716584093
140.44450670000	36.18002040000	0.01714654340
140.44405970000	36.17988820000	0.01533988249
140.44361250000	36.17975570000	0.01503980691
140.44316740000	36.17962420000	0.01523809289
140.44272500000	36.17949330000	0.01637711883
140.44228330000	36.17936200000	0.01677400586
140.44184200000	36.17923110000	0.01598394599
140.44139820000	36.17910050000	0.01648788518
140.44095240000	36.17896860000	0.01485145519
140.44050410000	36.17883860000	0.01451086332
140.44005260000	36.17870700000	0.01497906548
140.43960040000	36.17857590000	0.01504899418
140.43914450000	36.17844160000	0.01545294046
140.43868670000	36.17830500000	0.01632951763
140.43823060000	36.17816800000	0.01701462915
140.43777230000	36.17802990000	0.01742427261



140.43731570000	36.17789190000	0.01724689645
140.43686080000	36.17775420000	0.01759078498
140.43640470000	36.17761710000	0.01749046705
140.43594760000	36.17748260000	0.01640408143
140.43548720000	36.17734690000	0.01562826177
140.43502740000	36.17721340000	0.01598916767
140.43456550000	36.17708490000	0.01608642400
140.43410160000	36.17695650000	0.01627573747
140.43260020000	36.16863480000	0.01426654678
140.43295230000	36.16875080000	0.01382067988
140.43330510000	36.16886670000	0.01387189169
140.43365560000	36.16898040000	0.01354392444
140.43400330000	36.16909450000	0.01327393018
140.43434700000	36.16920890000	0.01280535082
140.43468960000	36.16932300000	0.01268338206
140.43503060000	36.16943520000	0.01226602742
140.43537510000	36.16954640000	0.01246523724
140.43571800000	36.16966140000	0.01211233457
140.43606230000	36.16977610000	0.01189476578
140.43641100000	36.16989180000	0.01195012427
140.43676580000	36.17000750000	0.01177968721
140.43712140000	36.17012730000	0.01205499970
140.43748150000	36.17025040000	0.01242591359
140.43784320000	36.17037490000	0.01255205144
140.43820800000	36.17050030000	0.01301104913
140.43857640000	36.17062790000	0.01256747339
140.43895070000	36.17075340000	0.01244238983
140.43932950000	36.17087730000	0.01199819917
140.43970700000	36.17100230000	0.01183668214
140.44008840000	36.17113030000	0.01255501718
140.44047010000	36.17125790000	0.01151066999
140.44085170000	36.17138550000	0.01220583753
140.44123430000	36.17151260000	0.01192749591
140.44161390000	36.17163880000	0.01278171047
140.44198850000	36.17176450000	0.01268572979
140.44236080000	36.17188970000	0.01232026377
140.44273070000	36.17201520000	0.01221522789
140.44309940000	36.17213970000	0.01217539745
140.44346660000	36.17226720000	0.01289826863
140.44383380000	36.17239340000	0.01257801036
140.44420370000	36.17251810000	0.01289886700
140.44457370000	36.17264380000	0.01343430607
140.44494440000	36.17277040000	0.01390640195
140.44531680000	36.17289740000	0.01448326655
140.44569070000	36.17302430000	0.01547902594
140.44606530000	36.17315160000	0.01662351463
140.44643760000	36.17327650000	0.01782130455

140.44680900000	36.17340230000	0.01876092384
140.44718010000	36.17352750000	0.01980702411
140.44754890000	36.17365160000	0.02066892294
140.44791670000	36.17377290000	0.02168203692
140.44828150000	36.17389490000	0.02141734013
140.44864170000	36.17401270000	0.02243898714
140.44900180000	36.17413090000	0.02211165370
140.44936040000	36.17424890000	0.02134396880
140.44971660000	36.17436840000	0.02123415251
140.45007450000	36.17448720000	0.02102357262
140.45042940000	36.17460700000	0.02103374333
140.45078520000	36.17472800000	0.02194512537
140.45114400000	36.17485050000	0.02342669165
140.45150190000	36.17497590000	0.02264504639
140.45185920000	36.17510320000	0.02364785478
140.45221250000	36.17523010000	0.02355236993
140.45256710000	36.17535300000	0.02278513584
140.45292210000	36.17547500000	0.02175671275
140.45327640000	36.17559770000	0.02003597032
140.45362610000	36.17572070000	0.01962482282
140.45397440000	36.17584140000	0.01807598398
140.45431960000	36.17596120000	0.01751336415
140.45466430000	36.17608060000	0.01819913500
140.45500640000	36.17620050000	0.01840809930
140.45534750000	36.17632210000	0.01925720613
140.45569020000	36.17644320000	0.02037011214
140.45603440000	36.17656600000	0.02095444336
140.45638180000	36.17669220000	0.02087618784
140.45673160000	36.17681960000	0.02017677887
140.45708270000	36.17694660000	0.01876105716
140.45743730000	36.17707340000	0.01900294959
140.45779640000	36.17720050000	0.01736289708
140.45815770000	36.17732760000	0.01548646920
140.45852100000	36.17745520000	0.01585339148
140.45888460000	36.17758450000	0.01448454219
140.45924720000	36.17771330000	0.01449034193
140.45961130000	36.17784090000	0.01435053868
140.45997720000	36.17796840000	0.01490721041
140.46034470000	36.17809470000	0.01387361448
140.46071460000	36.17821840000	0.01407256983
140.46108340000	36.17834250000	0.01401834918
140.46145340000	36.17846600000	0.01404142217
140.46182590000	36.17859010000	0.01453718074
140.46220000000	36.17871240000	0.01454961198
140.46257880000	36.17883470000	0.01555777818
140.46295820000	36.17895880000	0.01680557711
140.46334130000	36.17908430000	0.01774690569

140.46372360000	36.17921160000	0.01960031750
140.46410530000	36.17934420000	0.02091112623
140.46448590000	36.17948150000	0.02305143023
140.46486690000	36.17961740000	0.02614696312
140.46525120000	36.17975310000	0.02621891693
140.46563580000	36.17988820000	0.02980470674
140.46602510000	36.18002450000	0.02774002696
140.46641410000	36.18015690000	0.03015982359
140.46681000000	36.18028780000	0.02995759786
140.46720720000	36.18041800000	0.02973922329
140.46760630000	36.18054650000	0.03015018033
140.46800770000	36.18067110000	0.02988250452
140.46840710000	36.18079320000	0.02975023994
140.46880300000	36.18091510000	0.02973833258
140.46919620000	36.18104050000	0.03005518259
140.46958620000	36.18116610000	0.02994978597
140.46997590000	36.18128680000	0.02903552795
140.47036160000	36.18140710000	0.02650085732
140.47074350000	36.18152960000	0.02545493948
140.47112110000	36.18165680000	0.02301114616
140.47149280000	36.18178730000	0.02108283826
140.47186750000	36.18191340000	0.02071354227
140.47224410000	36.18203540000	0.01955747761
140.47261950000	36.18215770000	0.02031547593
140.47299440000	36.18227870000	0.02019368148
140.47336800000	36.18239870000	0.02144671058
140.47374240000	36.18252050000	0.02175032659
140.47411810000	36.18263970000	0.02254171268
140.47449120000	36.18275670000	0.02255991838
140.47486250000	36.18287210000	0.02196910806
140.47523410000	36.18298900000	0.02024671119
140.47560540000	36.18310280000	0.01885270412
140.47597630000	36.18321540000	0.01786157799
140.47634490000	36.18332920000	0.01756101295
140.47671200000	36.18344330000	0.01705854444
140.47707590000	36.18355410000	0.01683238409
140.47743860000	36.18366600000	0.01759804345
140.47780100000	36.18377930000	0.01807430757
140.47816570000	36.18389190000	0.01878746803
140.47852950000	36.18400350000	0.02085766300
140.47889580000	36.18411620000	0.02150872867
140.47926290000	36.18422870000	0.02278357281
140.47963090000	36.18434290000	0.02344808111
140.48000110000	36.18445850000	0.02411873378
140.48036930000	36.18457460000	0.02341253582
140.48073770000	36.18469040000	0.02291698761
140.48110310000	36.18480350000	0.02353341791

140.48146660000	36.18491750000	0.02214994570
140.48182640000	36.18503040000	0.02298747123
140.48218430000	36.18514030000	0.02328534330
140.48254140000	36.18525060000	0.02271296850
140.48289930000	36.18535860000	0.02245149990
140.48325650000	36.18546700000	0.02117132671
140.48361310000	36.18557800000	0.02164993369
140.48397200000	36.18568960000	0.02142181305
140.48433410000	36.18580400000	0.02174825905
140.48469740000	36.18591960000	0.02212136453
140.48506020000	36.18603320000	0.02199067315
140.48542360000	36.18614920000	0.02198426729
140.48578800000	36.18626400000	0.02253138906
140.48615140000	36.18637990000	0.02324781777
140.48651550000	36.18649740000	0.02402284881
140.48687990000	36.18661710000	0.02438450305
140.48724600000	36.18674020000	0.02518442784
140.48761470000	36.18686190000	0.02515939034
140.48798750000	36.18698530000	0.02554286875
140.48836400000	36.18710780000	0.02654874342
140.48874500000	36.18722790000	0.02705024337
140.48913010000	36.18734920000	0.02784405177
140.48951570000	36.18747120000	0.02707694540
140.48990100000	36.18759170000	0.02768208787
140.49028680000	36.18771190000	0.02660006491
140.49067120000	36.18783290000	0.02627312706
140.49105240000	36.18795080000	0.02483861609
140.49143620000	36.18806260000	0.02315219261
140.49182080000	36.18817020000	0.02241393387
140.49220880000	36.18827450000	0.02111881601
140.49259920000	36.18837620000	0.02224216589
140.49299170000	36.18847520000	0.02339757308
140.49338580000	36.18857360000	0.02416530853
140.49377780000	36.18867540000	0.02565151200
140.49417060000	36.18878010000	0.02801240391
140.49456130000	36.18888590000	0.02956307877
140.49495150000	36.18899470000	0.03087815791
140.49533990000	36.18910530000	0.03145928286
140.49572430000	36.18921830000	0.03132191753
140.49610600000	36.18933450000	0.02982918729
140.49648480000	36.18945160000	0.02723138490
140.49685880000	36.18956800000	0.02449168742
140.49723040000	36.18968180000	0.02414073698
140.49759960000	36.18979560000	0.02361471987
140.49796370000	36.18990900000	0.02474454004
140.49832610000	36.19001960000	0.02593710707
140.49868580000	36.19013020000	0.02865513194

140.49904300000	36.19024030000	0.03026023519
140.49940050000	36.19034770000	0.03310105994
140.49975610000	36.19045480000	0.03553761539
140.50011340000	36.19056160000	0.03438095488
140.50047210000	36.19066780000	0.03480313511
140.50083150000	36.19077460000	0.03384982383
140.50119520000	36.19088350000	0.03153034042
140.50155960000	36.19099480000	0.03001027707
140.50192540000	36.19110890000	0.03014611021
140.50229570000	36.19122480000	0.02706185246
140.50266480000	36.19134380000	0.02583885604
140.50303590000	36.19146460000	0.02437267669
140.50340770000	36.19158760000	0.02257721859
140.50377730000	36.19171100000	0.02278417707
140.50414670000	36.19183440000	0.02239334346
140.50451320000	36.19195970000	0.02184940338
140.50488170000	36.19208350000	0.02262835533
140.50524750000	36.19220830000	0.02333055281
140.50561600000	36.19232880000	0.02346056033
140.50598880000	36.19244860000	0.02364371199
140.50636400000	36.19256860000	0.02597796028
140.50674310000	36.19268880000	0.02563159092
140.50712450000	36.19280610000	0.02488710094
140.50751080000	36.19292470000	0.02627272328
140.50790090000	36.19304150000	0.02591181735
140.50829450000	36.19315900000	0.02543926972
140.50869320000	36.19327700000	0.02446836819
140.50909650000	36.19339400000	0.02336364988
140.50950320000	36.19351120000	0.02286805383
140.50991230000	36.19362930000	0.02183767812
140.51032440000	36.19374760000	0.02137959268
140.51073590000	36.19386240000	0.02117021795
140.51115030000	36.19397620000	0.02171635056
140.51156180000	36.19408780000	0.02190511599
140.51197110000	36.19420010000	0.02202832215
140.51237900000	36.19431280000	0.02329634080
140.51278470000	36.19442470000	0.02440230595
140.51319010000	36.19453660000	0.02544213476
140.51359290000	36.19465340000	0.02618041712
140.51399610000	36.19477130000	0.02679746304
140.51439900000	36.19489110000	0.02866831377
140.51480420000	36.19501340000	0.02958660386
140.51520850000	36.19513730000	0.03039079310
140.51561390000	36.19526190000	0.02984741286
140.51601990000	36.19538670000	0.02803767360
140.51642640000	36.19551050000	0.02609919576
140.51683690000	36.19563270000	0.02421513766

140.51724750000	36.19575410000	0.02335959324
140.51765370000	36.19587320000	0.02282141248
140.51805850000	36.19599060000	0.02461068077
140.51846060000	36.19610760000	0.02527853473
140.51885720000	36.19622520000	0.02674416191
140.51925210000	36.19634150000	0.02662012462
140.51964680000	36.19646070000	0.02769065217
140.52003920000	36.19657860000	0.02683673695
140.52043150000	36.19669640000	0.02651942995
140.52082470000	36.19681280000	0.02412365211
140.52122010000	36.19693050000	0.02306192936
140.52161590000	36.19704940000	0.02176495008
140.52201090000	36.19717190000	0.02066922295
140.52240810000	36.19729200000	0.02044183418
140.52280360000	36.19740960000	0.01895135793
140.52319250000	36.19752610000	0.01917555145
140.52357860000	36.19763770000	0.01813775104
140.52396180000	36.19774660000	0.01771180219
140.52433760000	36.19785240000	0.01799686078
140.52470980000	36.19795800000	0.01832760503
140.52507970000	36.19806490000	0.01901113039
140.52544960000	36.19817360000	0.01905584899
140.52582050000	36.19828250000	0.02109424932
140.52619210000	36.19838940000	0.02203351474
140.52656370000	36.19849560000	0.02425989480
140.52693720000	36.19860060000	0.02481647864
140.52731180000	36.19870400000	0.02411056107
140.52768690000	36.19880740000	0.02357211491
140.52806020000	36.19891060000	0.02210731960
140.52843530000	36.19901200000	0.02212986550
140.52881050000	36.19911550000	0.02125115427
140.52918630000	36.19921670000	0.02087499687
140.52956280000	36.19931930000	0.02031209895
140.52994280000	36.19942230000	0.02226730252
140.53032250000	36.19952960000	0.02271210601
140.53070140000	36.19963900000	0.02378378137
140.53108010000	36.19974790000	0.02442613757
140.53145830000	36.19985760000	0.02400765601
140.53183420000	36.19996940000	0.02306914583
140.53220700000	36.20008270000	0.02177959249
140.53257630000	36.20019810000	0.02190121898
140.53294360000	36.20031400000	0.02153922049
140.53331050000	36.20043000000	0.02150214412
140.53367840000	36.20054510000	0.02269180878
140.53404400000	36.20065920000	0.02298940363
140.53440740000	36.20077430000	0.02403051720
140.53476920000	36.20088690000	0.02508658795

140.53513240000	36.20099580000	0.02489185234
140.53549440000	36.20110440000	0.02350935415
140.53585540000	36.20121220000	0.02193926205
140.53621740000	36.20131730000	0.02075261571
140.53657940000	36.20142280000	0.02026232879
140.53693810000	36.20152790000	0.01854524765
140.53729920000	36.20163500000	0.01863909370
140.53765800000	36.20174170000	0.01862521963
140.53801770000	36.20184880000	0.01858945728
140.53838160000	36.20195490000	0.01935694551
140.53874470000	36.20206180000	0.01875008402
140.53910660000	36.20217040000	0.01950766926
140.53946950000	36.20227680000	0.01917355016
140.53983400000	36.20238510000	0.02029897704
140.54019650000	36.20249300000	0.02011313359
140.54055940000	36.20260460000	0.02071432699
140.54091770000	36.20271090000	0.02040114371
140.54127670000	36.20281750000	0.02132166230
140.54163710000	36.20292220000	0.02208896778
140.54199840000	36.20302620000	0.02197116510
140.54236340000	36.20312900000	0.02232242971
140.54273260000	36.20323140000	0.02253224404
140.54310560000	36.20333330000	0.02273448596
140.54348140000	36.20343680000	0.02426545871
140.54385840000	36.20354200000	0.02630684226
140.54423850000	36.20365070000	0.02623930884
140.54461950000	36.20375830000	0.02573510595
140.54500140000	36.20386800000	0.02422485157
140.54538680000	36.20397850000	0.02377005853
140.54577100000	36.20408940000	0.02284870563
140.54615140000	36.20419920000	0.02284299304
140.54652950000	36.20430700000	0.02227786671
140.54690740000	36.20441310000	0.02260318891
140.54728190000	36.20452000000	0.02191813391
140.54765590000	36.20462490000	0.02232422251
140.54803100000	36.20472970000	0.02160805519
140.54840400000	36.20483460000	0.02206207047
140.54877620000	36.20494060000	0.02191266910
140.54915160000	36.20504300000	0.02270972093
140.54952690000	36.20514480000	0.02316306244
140.54990160000	36.20524630000	0.02506455436
140.55027870000	36.20534880000	0.02723703929
140.55065890000	36.20545100000	0.02927174303
140.55104070000	36.20555100000	0.03338357568
140.55142230000	36.20565080000	0.03708396615
140.55180870000	36.20575080000	0.03862355250
140.55219530000	36.20584950000	0.03778306902

140.55258330000	36.20594800000	0.03622571264
140.55297570000	36.20604280000	0.03430976321
140.55336920000	36.20613730000	0.02943045729
140.55376420000	36.20623230000	0.02623509679
140.55416150000	36.20632590000	0.02370873271
140.55455940000	36.20642020000	0.02201481900
140.55495960000	36.20651050000	0.02020329047
140.55536130000	36.20660260000	0.01996961515
140.55576480000	36.20669430000	0.01949025868
140.55617100000	36.20678440000	0.01887211362
140.55657810000	36.20687450000	0.01898831016
140.55698680000	36.20696400000	0.01880171672
140.55739500000	36.20705260000	0.01891021429
140.55780440000	36.20714270000	0.01841609994
140.55821320000	36.20723030000	0.01842446409
140.55862390000	36.20731780000	0.01832279930
140.55903700000	36.20740430000	0.01902266853
140.55945010000	36.20748910000	0.01826771893
140.55986620000	36.20756810000	0.01866686237
140.56028380000	36.20763980000	0.01820140061
140.56070630000	36.20769830000	0.01890648279
140.56113490000	36.20774550000	0.01824894282
140.56156640000	36.20777590000	0.01894996301
140.56200050000	36.20778780000	0.01905549003
140.56243630000	36.20777900000	0.01982801548
140.56287210000	36.20775170000	0.01992403742
140.56331040000	36.20770250000	0.02042906582
140.56374570000	36.20762860000	0.02128524012
140.56417530000	36.20753290000	0.02237520668
140.56459690000	36.20741310000	0.02242621369
140.56755330000	36.19583050000	0.02016373249
140.56721160000	36.19551160000	0.02100019710
140.56684820000	36.19520890000	0.02096055269
140.56646780000	36.19492240000	0.02269509988
140.56606650000	36.19465070000	0.02237955087
140.56564820000	36.19439750000	0.02287684429
140.56521510000	36.19416310000	0.02346228370
140.56477280000	36.19394750000	0.02475764030
140.56431680000	36.19375140000	0.02442234138
140.56385200000	36.19357450000	0.02539505176
140.56337890000	36.19341520000	0.02563387051
140.56290020000	36.19326550000	0.02564726122
140.56241960000	36.19312270000	0.02609373293
140.56193990000	36.19298860000	0.02367120641
140.56145880000	36.19285560000	0.02195376343
140.56098310000	36.19272270000	0.02004395781
140.56051260000	36.19259210000	0.01871487117



140.56004560000	36.19246510000	0.01852347884
140.55958310000	36.19233950000	0.01880142094
140.55912680000	36.19221540000	0.01839897106
140.55867740000	36.19209340000	0.01866451429
140.55823320000	36.19197280000	0.01937977599
140.55779120000	36.19185660000	0.02072420877
140.55735430000	36.19174280000	0.02206941771
140.55692100000	36.19163000000	0.02373227597
140.55648970000	36.19152070000	0.02600189203
140.55606010000	36.19141370000	0.02759631971
140.55563140000	36.19130730000	0.02885612919
140.55520950000	36.19119960000	0.02757122338
140.55478910000	36.19108960000	0.02711571177
140.55436820000	36.19097750000	0.02552993017
140.55395030000	36.19086490000	0.02335176169
140.55353310000	36.19075240000	0.02281700965
140.55311580000	36.19064030000	0.02170371330
140.55269690000	36.19052690000	0.01982031883
140.55227830000	36.19041430000	0.01991728311
140.55185890000	36.19030180000	0.01874962039
140.55143660000	36.19018980000	0.01939088338
140.55101130000	36.19007740000	0.01986770791
140.55058700000	36.18996580000	0.02009832491
140.55016150000	36.18985350000	0.02025754795
140.54973880000	36.18974040000	0.01981082876
140.54931400000	36.18962640000	0.01949186372
140.54889000000	36.18951270000	0.01906065959
140.54846690000	36.18939960000	0.01882269830
140.54804750000	36.18928560000	0.01779735069
140.54762610000	36.18917090000	0.01826621706
140.54720820000	36.18905560000	0.01808729253
140.54679250000	36.18893890000	0.01854874793
140.54637470000	36.18881840000	0.01900632082
140.54595980000	36.18869720000	0.01877848096
140.54554160000	36.18857510000	0.01926792069
140.54512180000	36.18845220000	0.02111284821
140.54470100000	36.18832900000	0.02236580621
140.54427930000	36.18820700000	0.02330335436
140.54385750000	36.18808460000	0.02602503084
140.54343610000	36.18795950000	0.02746502094
140.54301660000	36.18783440000	0.02918764558
140.54259590000	36.18771110000	0.02991808422
140.54217090000	36.18758840000	0.02891104410
140.54174670000	36.18746480000	0.02913598889
140.54132430000	36.18733790000	0.02884499889
140.54089840000	36.18721120000	0.02786633299
140.54047140000	36.18708560000	0.02659962541

140.54004050000	36.18695990000	0.02641022703
140.53960670000	36.18683300000	0.02643881723
140.53917080000	36.18670520000	0.02606570746
140.53873350000	36.18657690000	0.02710489798
140.53829400000	36.18644860000	0.02691762204
140.53785520000	36.18631920000	0.02650615850
140.53741530000	36.18618980000	0.02597743302
140.53697840000	36.18605760000	0.02501078666
140.53654370000	36.18592360000	0.02557043261
140.53611790000	36.18578630000	0.02614376002
140.53569670000	36.18565040000	0.02642514301
140.53527650000	36.18551650000	0.02909771831
140.53485790000	36.18538520000	0.03111859435
140.53444030000	36.18525400000	0.03099830184
140.53402360000	36.18512030000	0.03133693950
140.53360800000	36.18498690000	0.03146997568
140.53319050000	36.18485210000	0.03047884619
140.53277330000	36.18471910000	0.03031653349
140.53235460000	36.18458800000	0.02898816555
140.53193180000	36.18445850000	0.02992809420
140.53150650000	36.18433240000	0.02927893282
140.53107760000	36.18420870000	0.02777327299
140.53064830000	36.18408750000	0.02759875763
140.53022250000	36.18396790000	0.02778990119
140.52979680000	36.18384980000	0.02836839949
140.52936870000	36.18373440000	0.02793771198
140.52893660000	36.18362300000	0.02900526866
140.52849910000	36.18351580000	0.02942191759
140.52805840000	36.18341170000	0.02920720622
140.52761650000	36.18330860000	0.02885496573
140.52717640000	36.18320900000	0.02959488733
140.52673860000	36.18311190000	0.02921933991
140.52630310000	36.18302250000	0.02958322785
140.52586700000	36.18293620000	0.03002637292
140.52543250000	36.18284690000	0.02922787080
140.52499970000	36.18275310000	0.02913673471
140.52456840000	36.18265780000	0.02827345591
140.52413610000	36.18256390000	0.02819737425
140.52370260000	36.18247100000	0.02595762227
140.52326560000	36.18237530000	0.02657851122
140.52282570000	36.18227890000	0.02515121558
140.52238220000	36.18218450000	0.02491039022
140.52193720000	36.18208970000	0.02562389130
140.52148890000	36.18199590000	0.02330539971
140.52104120000	36.18190250000	0.02402538411
140.52059310000	36.18180630000	0.02323081273
140.52014410000	36.18170890000	0.02397795447

140.51969490000	36.18160890000	0.02564693984
140.51925030000	36.18150960000	0.02526833017
140.51881010000	36.18141010000	0.02591701349
140.51837500000	36.18131500000	0.02583449086
140.51794150000	36.18122370000	0.02511317299
140.51750840000	36.18112950000	0.02551929510
140.51707690000	36.18103570000	0.02485620832
140.51664310000	36.18094150000	0.02571313346
140.51620900000	36.18084640000	0.02595759490
140.51577390000	36.18075160000	0.02728461770
140.51534050000	36.18065660000	0.02595792029
140.51490500000	36.18056000000	0.02605921058
140.51447060000	36.18046460000	0.02478870819
140.51403420000	36.18036860000	0.02456172800
140.51359500000	36.18027170000	0.02150850343
140.51315330000	36.18017520000	0.02103225186
140.51270880000	36.18007960000	0.02104665697
140.51226450000	36.17998240000	0.02162029902
140.51182240000	36.17988340000	0.02127635119
140.51138210000	36.17978520000	0.02170979283
140.51094410000	36.17968610000	0.02146353201
140.51050830000	36.17958790000	0.02127877950
140.51007380000	36.17949030000	0.02113151040
140.50964210000	36.17939050000	0.02137512450
140.50921560000	36.17928910000	0.02177484100
140.50879280000	36.17918780000	0.02168735401
140.50836830000	36.17908470000	0.02177900245
140.50794740000	36.17898100000	0.02130657363
140.50752670000	36.17887470000	0.02103636768
140.50710510000	36.17876670000	0.02063965994
140.50668110000	36.17865610000	0.02081355364
140.50625450000	36.17854270000	0.01966584855
140.50582650000	36.17843090000	0.01985514201
140.50539420000	36.17831900000	0.01892200519
140.50495800000	36.17820760000	0.01913564268
140.50451670000	36.17809630000	0.01886776863
140.50407340000	36.17798390000	0.01839112803
140.50362670000	36.17786910000	0.01937910838
140.50317800000	36.17775400000	0.02038263332
140.50272820000	36.17763720000	0.02032585094
140.50228030000	36.17751950000	0.02290112055
140.50183500000	36.17740080000	0.02460778921
140.50139190000	36.17728520000	0.02709376769
140.50095390000	36.17717140000	0.02667222148
140.50051790000	36.17705850000	0.02717501047
140.50008720000	36.17694240000	0.02692506964
140.49966410000	36.17682350000	0.02639626477

140.49924660000	36.17669650000	0.02566707785
140.49883640000	36.17656290000	0.02427785757
140.49842780000	36.17642350000	0.02297224741
140.49802130000	36.17628050000	0.02339605916
140.49761630000	36.17614000000	0.02356923474
140.49721050000	36.17599780000	0.02453234205
140.49680440000	36.17585390000	0.02602649548
140.49639780000	36.17571200000	0.02662890673
140.49599140000	36.17557140000	0.02878167537
140.49558470000	36.17543200000	0.02829614895
140.49517960000	36.17529410000	0.02800335894
140.49477410000	36.17515570000	0.02743479885
140.49436840000	36.17501840000	0.02580948613
140.49396220000	36.17488290000	0.02577425997
140.49355850000	36.17474820000	0.02391709009
140.49315220000	36.17461230000	0.02311348384
140.49274590000	36.17447410000	0.02278941101
140.49234270000	36.17433270000	0.02243799978
140.49193960000	36.17419050000	0.02235757048
140.49153490000	36.17404760000	0.02099216495
140.49113040000	36.17390450000	0.02180758367
140.49072430000	36.17376100000	0.02338159734
140.49031780000	36.17361850000	0.02357668225
140.48990790000	36.17347500000	0.02462589229
140.48949290000	36.17333010000	0.02356140821
140.48907490000	36.17318450000	0.02311452895
140.48865660000	36.17303770000	0.02341842423
140.48823650000	36.17288880000	0.02228829694
140.48781620000	36.17273760000	0.02157645624
140.48739490000	36.17258440000	0.02075866516
140.48697720000	36.17243080000	0.02039950938
140.48656090000	36.17227590000	0.02020014867
140.48614800000	36.17211960000	0.01963369165
140.48573610000	36.17196640000	0.01927863069
140.48532670000	36.17181560000	0.01881385100
140.48491670000	36.17166610000	0.01850411964
140.48450630000	36.17151900000	0.01900205755
140.48409070000	36.17136920000	0.01876299051
140.48367650000	36.17122350000	0.01977457044
140.48326140000	36.17107730000	0.02125509138
140.48284780000	36.17093260000	0.02466337770
140.48243730000	36.17078910000	0.02680314532
140.48202570000	36.17064510000	0.02857847056
140.48161660000	36.17050190000	0.02952297415
140.48120850000	36.17035770000	0.03029761316
140.48080140000	36.17021450000	0.03087110300
140.48039320000	36.17007270000	0.03135865918

140.47998200000	36.16993170000	0.03084112876
140.47957070000	36.16978950000	0.03254812686
140.47915860000	36.16964840000	0.03289482502
140.47874410000	36.16950840000	0.03369779136
140.47832890000	36.16936820000	0.03099777038
140.47791010000	36.16922830000	0.02777605427
140.47749450000	36.16908780000	0.02482388462
140.47707570000	36.16894930000	0.02268556298
140.47666050000	36.16881200000	0.01982961693
140.47624650000	36.16867390000	0.01902539081
140.47583280000	36.16853570000	0.01878059341
140.47541830000	36.16839640000	0.01947650074
140.47500590000	36.16825820000	0.01914225973
140.47459280000	36.16812140000	0.02044292888
140.47417980000	36.16798540000	0.02241406992
140.47376890000	36.16785130000	0.02239380973
140.47336040000	36.16771780000	0.02359787488
140.47295470000	36.16758550000	0.02154193852
140.47254920000	36.16745260000	0.02006886862
140.47214540000	36.16732140000	0.01850715573
140.47174060000	36.16718830000	0.01661613847
140.47133490000	36.16705540000	0.01508513058
140.47092910000	36.16692150000	0.01473598837
140.47051960000	36.16678500000	0.01442683295
140.47010290000	36.16664440000	0.01432231488
140.46968470000	36.16650150000	0.01457047631
140.46926430000	36.16635720000	0.01478604935
140.46884130000	36.16621170000	0.01503215428
140.46841770000	36.16606480000	0.01585673554
140.46799410000	36.16591820000	0.01663202109
140.46757300000	36.16577500000	0.01633277622
140.46715110000	36.16563450000	0.01728318845
140.46672810000	36.16549490000	0.01731364565
140.46630390000	36.16535620000	0.01790054135
140.46587730000	36.16521860000	0.01891176510
140.46545160000	36.16508230000	0.02004704609
140.46502800000	36.16494630000	0.02012084889
140.46460310000	36.16481000000	0.02198735570
140.46417980000	36.16467480000	0.02349117343
140.46375700000	36.16454300000	0.02375761972
140.46332890000	36.16440990000	0.02489344375
140.46289810000	36.16428020000	0.02446111414
140.46246520000	36.16415060000	0.02386973966
140.46203230000	36.16401860000	0.02300313293
140.46159460000	36.16388580000	0.02305929245
140.46115300000	36.16375120000	0.02373822441
140.46071060000	36.16361830000	0.02369854339

140.46026840000	36.16348810000	0.02434072459
140.45982370000	36.16335550000	0.02437377451
140.45937740000	36.16322310000	0.02573934241
140.45892990000	36.16309120000	0.02808025333
140.45848200000	36.16296000000	0.02796507990
140.45803410000	36.16283000000	0.02652686336
140.45758420000	36.16270120000	0.02572338693
140.45713620000	36.16257550000	0.02359783272
140.45669000000	36.16245290000	0.02199725252
140.45624810000	36.16232970000	0.02024728852
140.45580760000	36.16220560000	0.01869440779
140.45537000000	36.16208040000	0.01689700444
140.45493280000	36.16195520000	0.01543972322
140.45449760000	36.16182940000	0.01545216622
140.45406340000	36.16170120000	0.01479951785
140.45362870000	36.16157630000	0.01519634919
140.45319540000	36.16145100000	0.01569632393
140.45276070000	36.16132510000	0.01538182114
140.45232680000	36.16119750000	0.01544647573
140.45189140000	36.16107080000	0.01537842174
140.45145720000	36.16094440000	0.01507903521
140.45102460000	36.16081630000	0.01482156301
140.45059230000	36.16069190000	0.01441064308
140.45016020000	36.16056850000	0.01422034858
140.44972750000	36.16044810000	0.01403269482
140.44929280000	36.16032910000	0.01405765964
140.44885670000	36.16021040000	0.01381942213
140.44842000000	36.16009170000	0.01326531182
140.44797930000	36.15997200000	0.01315381806
140.44754010000	36.15984970000	0.01275471801
140.44710000000	36.15972600000	0.01238382627
140.44665540000	36.15960070000	0.01234555526
140.44620700000	36.15947820000	0.01199024507
140.44575630000	36.15935450000	0.01220093822
140.44530590000	36.15923380000	0.01285148898
140.44485310000	36.15911630000	0.01349464653
140.44440030000	36.15900520000	0.01469794842
140.44394730000	36.15889640000	0.01541004551
140.44349660000	36.15879050000	0.01564941261
140.44304980000	36.15868520000	0.01695877307
140.44260690000	36.15858450000	0.01854617171
140.44216820000	36.15848440000	0.01938598834
140.44173350000	36.15838450000	0.01988846133
140.44130180000	36.15828750000	0.02062643947
140.44087280000	36.15819290000	0.01987359961
140.44044340000	36.15810140000	0.01913287172
140.44001380000	36.15801150000	0.01811855687

140.43958600000	36.15792540000	0.01738516905
140.43915400000	36.15784100000	0.01787718978
140.43872200000	36.15775820000	0.01785462532
140.43828840000	36.15767490000	0.01787658581
140.43785400000	36.15758960000	0.01961511795
140.43741640000	36.15750450000	0.02103922033
140.43697440000	36.15741870000	0.02131727606
140.43652870000	36.15733190000	0.02162839147
140.43607600000	36.15724410000	0.02058107184
140.43561800000	36.15715490000	0.01917904887
140.43515570000	36.15706520000	0.01857153266
140.43469320000	36.15697310000	0.01814820713
140.43422890000	36.15687940000	0.01869635201
140.43376390000	36.15678570000	0.01861661675
140.43329920000	36.15669300000	0.02005150483
140.43283710000	36.15660030000	0.02024244313
140.43237520000	36.15650920000	0.02044069529
140.43191540000	36.15642050000	0.02072846666
140.43145820000	36.15633360000	0.02012022794
140.43100170000	36.15624900000	0.01860566182
140.43054600000	36.15616650000	0.01738017209
140.43008750000	36.15608510000	0.01648984361
140.42962830000	36.15600500000	0.01627257705
140.42916880000	36.15592490000	0.01640987340
140.42870660000	36.15584470000	0.01715965133
140.42824160000	36.15576460000	0.01743104168
140.42777400000	36.15568510000	0.01676183930
140.42730250000	36.15560660000	0.01689323379
140.42682780000	36.15553000000	0.01750848600
140.42634930000	36.15545580000	0.01736699845
140.42586820000	36.15538250000	0.01740066101
140.42538440000	36.15530740000	0.01705281680
140.42490070000	36.15523200000	0.01763484030
140.42441680000	36.15515770000	0.01678604029
140.42393500000	36.15508160000	0.01811860376
140.42345370000	36.15500480000	0.01701346860
140.42297130000	36.15492730000	0.01619312560
140.42248940000	36.15484910000	0.01560744267
140.42200560000	36.15477080000	0.01525369274
140.42152100000	36.15469360000	0.01459421935
140.42103840000	36.15461750000	0.01379251807
140.42055880000	36.15454020000	0.01401627027
140.42008180000	36.15446320000	0.01383297010
140.41960680000	36.15438700000	0.01304386285
140.41913530000	36.15431350000	0.01332021067
140.41866320000	36.15423920000	0.01441812076
140.41819530000	36.15416370000	0.01463977808

140.41772880000	36.15408220000	0.01492238382
140.41726420000	36.15399880000	0.01444396788
140.41679880000	36.15391360000	0.01503719696
140.41633460000	36.15383020000	0.01475033558
140.41586850000	36.15374800000	0.01559749172
140.41540270000	36.15366790000	0.01470237143
140.41493950000	36.15358850000	0.01499927853
140.41448050000	36.15351010000	0.01546127148
140.41402560000	36.15343090000	0.01598253215
140.41357050000	36.15335170000	0.01653433592
140.41311720000	36.15326970000	0.01705450133
140.41266410000	36.15318660000	0.01692966059
140.41221410000	36.15310180000	0.01693605411
140.41176610000	36.15301500000	0.01633097871
140.41132030000	36.15293100000	0.01650731646
140.41087550000	36.15284570000	0.01603167497
140.41337220000	36.14182170000	0.01708365554
140.41372600000	36.14189180000	0.01648914418
140.41408060000	36.14196170000	0.01679644061
140.41443630000	36.14203120000	0.01799815799
140.41479480000	36.14210750000	0.01809607335
140.41515590000	36.14218320000	0.01797691466
140.41552000000	36.14226040000	0.01626640960
140.41588900000	36.14234100000	0.01535106920
140.41625930000	36.14242170000	0.01563805832
140.41663420000	36.14250740000	0.01495318099
140.41701130000	36.14259270000	0.01533720944
140.41738850000	36.14268220000	0.01445082308
140.41776390000	36.14277350000	0.01542461855
140.41813870000	36.14286530000	0.01474440877
140.41851370000	36.14295730000	0.01577839578
140.41889000000	36.14304810000	0.01590775736
140.41926720000	36.14313940000	0.01631115940
140.41964490000	36.14322900000	0.01667455934
140.42002500000	36.14331920000	0.01632010531
140.42040340000	36.14341100000	0.01652648192
140.42078240000	36.14350510000	0.01730517573
140.42116300000	36.14359950000	0.01754324966
140.42153930000	36.14369560000	0.01851199606
140.42191530000	36.14378990000	0.01863489655
140.42228870000	36.14388320000	0.01776672839
140.42266110000	36.14397760000	0.01764830924
140.42303330000	36.14407120000	0.01804623861
140.42340340000	36.14416510000	0.01848729533
140.42377650000	36.14425850000	0.01808408069
140.42414970000	36.14435060000	0.01820797123
140.42452300000	36.14444390000	0.02044627255



140.42489570000	36.14453850000	0.02060500551
140.42527220000	36.14463340000	0.02123357813
140.42564900000	36.14472940000	0.02058731709
140.42603270000	36.14482270000	0.02101922264
140.42641930000	36.14491670000	0.02155498538
140.42680730000	36.14501380000	0.02118601797
140.42719950000	36.14511050000	0.02021552203
140.42759700000	36.14520710000	0.02003350751
140.42800020000	36.14530550000	0.02069839234
140.42840610000	36.14540430000	0.02077698422
140.42881570000	36.14550010000	0.02089314399
140.42923010000	36.14559310000	0.02092487240
140.42964600000	36.14568620000	0.01965256776
140.43005860000	36.14578150000	0.01910774398
140.43047150000	36.14587650000	0.01801449125
140.43088520000	36.14597010000	0.01741699579
140.43129900000	36.14606590000	0.01786068966
140.43171120000	36.14616150000	0.01725564775
140.43212560000	36.14625770000	0.01797642044
140.43253720000	36.14635470000	0.01705575174
140.43294700000	36.14645380000	0.01766620714
140.43335760000	36.14655430000	0.01790566800
140.43376570000	36.14665580000	0.01845082830
140.43417200000	36.14675940000	0.01872585661
140.43457560000	36.14686350000	0.01967784732
140.43497720000	36.14696680000	0.02052388660
140.43537660000	36.14707240000	0.02177381739
140.43577460000	36.14717900000	0.02297318467
140.43617430000	36.14728470000	0.02374032573
140.43657390000	36.14739090000	0.02333185681
140.43697180000	36.14750080000	0.02323816408
140.43736950000	36.14761170000	0.02289208972
140.43776620000	36.14772380000	0.02117336699
140.43816660000	36.14783440000	0.02115058064
140.43856370000	36.14794500000	0.01980785372
140.43896380000	36.14805530000	0.01997423203
140.43936590000	36.14816440000	0.01872469842
140.43976870000	36.14827390000	0.01857865164
140.44017120000	36.14838480000	0.01871137337
140.44057530000	36.14849360000	0.01772524794
140.44097990000	36.14860150000	0.01727980442
140.44138570000	36.14871030000	0.01724270672
140.44179390000	36.14881630000	0.01689549340
140.44220320000	36.14892160000	0.01690711064
140.44261170000	36.14902870000	0.01665371932
140.44301960000	36.14913600000	0.01635126209
140.44342620000	36.14924400000	0.01613429576

140.44382930000	36.14935220000	0.01615893257
140.44422860000	36.14945980000	0.01592604381
140.44462280000	36.14956820000	0.01615000942
140.44501140000	36.14967730000	0.01577843290
140.44539740000	36.14978500000	0.01631709287
140.44577810000	36.14989490000	0.01744805602
140.44615740000	36.15000490000	0.01772050644
140.44653430000	36.15011240000	0.01844788305
140.44690920000	36.15021700000	0.01970071605
140.44728400000	36.15032000000	0.02042054198
140.44766090000	36.15041860000	0.02090416148
140.44803720000	36.15051380000	0.02237822052
140.44841340000	36.15060940000	0.02122964676
140.44878800000	36.15070510000	0.02168166080
140.44916070000	36.15080140000	0.02128718864
140.44953170000	36.15089830000	0.02302349127
140.44990290000	36.15099540000	0.02244203795
140.45027120000	36.15109170000	0.02315576135
140.45063750000	36.15118600000	0.02417115334
140.45100180000	36.15128040000	0.02339191627
140.45136360000	36.15137200000	0.02388084949
140.45172260000	36.15146310000	0.02348965301
140.45207830000	36.15155360000	0.02277092345
140.45243200000	36.15164140000	0.02417216910
140.45278330000	36.15172820000	0.02399213931
140.45313420000	36.15181350000	0.02386442418
140.45348320000	36.15189870000	0.02329602759
140.45383150000	36.15198210000	0.02280422059
140.45418470000	36.15206690000	0.02230489674
140.45453820000	36.15215140000	0.02199371712
140.45489450000	36.15223630000	0.02242952228
140.45525040000	36.15232150000	0.02273957375
140.45560830000	36.15240790000	0.02225139409
140.45596650000	36.15249470000	0.02120687955
140.45632430000	36.15257840000	0.02133178684
140.45668300000	36.15266330000	0.02099480266
140.45703990000	36.15275030000	0.02130436016
140.45739510000	36.15283840000	0.02181144643
140.45775120000	36.15292700000	0.02252237183
140.45810630000	36.15301740000	0.02372696290
140.45846260000	36.15310990000	0.02408421901
140.45881810000	36.15320300000	0.02464385013
140.45917190000	36.15329950000	0.02419918460
140.45952180000	36.15339870000	0.02434465417
140.45986940000	36.15349830000	0.02311331780
140.46021570000	36.15360000000	0.02382590154
140.46055950000	36.15370390000	0.02576538340

140.46090020000	36.15380860000	0.02728258023
140.46123880000	36.15391380000	0.02782882111
140.46157550000	36.15402010000	0.02651406395
140.46191060000	36.15412670000	0.02862190410
140.46224400000	36.15423180000	0.02847808310
140.46257720000	36.15433370000	0.02802239800
140.46291090000	36.15443370000	0.02857348192
140.46324440000	36.15453140000	0.02884136917
140.46357830000	36.15462610000	0.02999963465
140.46391690000	36.15471990000	0.03154846375
140.46425450000	36.15481140000	0.03286046410
140.46459100000	36.15490180000	0.03443606275
140.46493000000	36.15499090000	0.03400898600
140.46526640000	36.15507800000	0.03280496952
140.46560370000	36.15516580000	0.03146581989
140.46594100000	36.15525450000	0.02943291734
140.46627670000	36.15534430000	0.02804694352
140.46661080000	36.15543380000	0.02617871748
140.46694800000	36.15552290000	0.02514769234
140.46728490000	36.15560990000	0.02443877465
140.46762260000	36.15569840000	0.02407263722
140.46796150000	36.15578660000	0.02405206784
140.46830030000	36.15587530000	0.02482043836
140.46864160000	36.15596530000	0.02568829101
140.46898890000	36.15605320000	0.02577454069
140.46933720000	36.15614020000	0.02600233550
140.46968690000	36.15622930000	0.02531760765
140.47003750000	36.15631650000	0.02489525728
140.47038930000	36.15640410000	0.02376072349
140.47074620000	36.15649090000	0.02164141390
140.47110360000	36.15657990000	0.02252444472
140.47146230000	36.15666850000	0.02123202442
140.47182370000	36.15675910000	0.02133864051
140.47218540000	36.15684960000	0.02103260412
140.47254660000	36.15694100000	0.02065478988
140.47291010000	36.15703310000	0.02052209460
140.47328000000	36.15712590000	0.01983956660
140.47365350000	36.15721830000	0.01979089687
140.47403220000	36.15731480000	0.01821765880
140.47441320000	36.15741470000	0.01781788465
140.47479670000	36.15751710000	0.01766273981
140.47518020000	36.15761940000	0.01651033148
140.47556750000	36.15772470000	0.01682619658
140.47595470000	36.15783170000	0.01590685167
140.47634310000	36.15794170000	0.01555870942
140.47672860000	36.15805320000	0.01547298616
140.47711280000	36.15816560000	0.01562237779

140.47749580000	36.15827550000	0.01585473949
140.47787790000	36.15838380000	0.01563147015
140.47825780000	36.15849180000	0.01647584088
140.47863490000	36.15859910000	0.01716182535
140.47901190000	36.15870630000	0.01931790828
140.47938740000	36.15881530000	0.02178946250
140.47976440000	36.15892440000	0.02479962780
140.48014210000	36.15903360000	0.02771226135
140.48051850000	36.15914460000	0.02808075212
140.48089680000	36.15925650000	0.02745588366
140.48127800000	36.15936860000	0.02614054075
140.48165800000	36.15948060000	0.02306580490
140.48203720000	36.15959520000	0.02256627607
140.48241480000	36.15970930000	0.02168423899
140.48279050000	36.15982600000	0.02105696379
140.48316730000	36.15994610000	0.02070492179
140.48354320000	36.16006900000	0.02080949991
140.48392300000	36.16018990000	0.01988674032
140.48430520000	36.16031250000	0.01943101893
140.48469190000	36.16043680000	0.01929475032
140.48508070000	36.16056230000	0.01900569516
140.48547170000	36.16068960000	0.01811660067
140.48586310000	36.16081850000	0.01898072508
140.48625560000	36.16094610000	0.01943261108
140.48664830000	36.16107560000	0.02133109631
140.48703970000	36.16120640000	0.02220014007
140.48743180000	36.16133580000	0.02394507968
140.48781880000	36.16146630000	0.02518986337
140.48820570000	36.16159610000	0.02624393540
140.48859000000	36.16172380000	0.02759834709
140.48897400000	36.16184980000	0.02781702758
140.48935880000	36.16197680000	0.02810858055
140.48974510000	36.16210170000	0.02889336496
140.49013560000	36.16222760000	0.02892927352
140.49052710000	36.16235240000	0.02917809953
140.49092060000	36.16247950000	0.03088486421
140.49131550000	36.16260720000	0.03015417348
140.49171000000	36.16273560000	0.02966595987
140.49210600000	36.16286660000	0.03009953624
140.49250240000	36.16299790000	0.02903815208
140.49289850000	36.16313020000	0.02978786230
140.49329530000	36.16326490000	0.02891191119
140.49369170000	36.16339920000	0.02862379895
140.49408790000	36.16353420000	0.02803022811
140.49448300000	36.16366580000	0.02733991766
140.49487790000	36.16380110000	0.02636501510
140.49526860000	36.16393520000	0.02536766155

140.49566050000	36.16406730000	0.02527658471
140.49605260000	36.16419840000	0.02579671150
140.49644450000	36.16432670000	0.02728469762
140.49683310000	36.16445230000	0.02922301437
140.49722160000	36.16457540000	0.03150773184
140.49760940000	36.16469860000	0.03249300451
140.49799510000	36.16482140000	0.03287207395
140.49837770000	36.16494740000	0.03509783953
140.49875980000	36.16507470000	0.03405263292
140.49914420000	36.16519970000	0.03304092258
140.49952940000	36.16532470000	0.03329957952
140.49991470000	36.16544980000	0.03374313567
140.50029830000	36.16557440000	0.03392015235
140.50068250000	36.16569860000	0.03394147785
140.50106790000	36.16582250000	0.03303137963
140.50145280000	36.16595090000	0.03293847571
140.50183860000	36.16608290000	0.03236949598
140.50222360000	36.16621310000	0.03213237507
140.50261290000	36.16634320000	0.03031657540
140.50300520000	36.16647190000	0.03061092518
140.50339840000	36.16660160000	0.02973936114
140.50379270000	36.16673150000	0.02919787083
140.50418980000	36.16686180000	0.03043436954
140.50459050000	36.16699180000	0.02875413159
140.50499080000	36.16712030000	0.02865953923
140.50539560000	36.16724690000	0.02663531179
140.50580400000	36.16736860000	0.02411065164
140.50621150000	36.16748680000	0.02349815764
140.50661960000	36.16760340000	0.02051613520
140.50702510000	36.16771860000	0.02064642802
140.50742770000	36.16783190000	0.01950804994
140.50782710000	36.16794130000	0.01917792084
140.50822780000	36.16804970000	0.01796190753
140.50863030000	36.16815590000	0.01731838636
140.50903350000	36.16826470000	0.01783875861
140.50943740000	36.16837700000	0.01758702347
140.50983920000	36.16848750000	0.01744061369
140.51024290000	36.16859650000	0.01768808935
140.51064580000	36.16870230000	0.01868959213
140.51104990000	36.16880840000	0.02054524574
140.51145310000	36.16891600000	0.02236530859
140.51185770000	36.16902370000	0.02419951484
140.51226000000	36.16913150000	0.02658355961
140.51266400000	36.16923930000	0.02828704909
140.51306850000	36.16934710000	0.03015481624
140.51347180000	36.16945630000	0.02929903433
140.51387080000	36.16956580000	0.02925577038

140.51426570000	36.16967560000	0.03070894883
140.51465680000	36.16978290000	0.03036154595
140.51504490000	36.16988900000	0.03097259349
140.51543010000	36.16999820000	0.03357127749
140.51581140000	36.17010730000	0.03390802213
140.51619250000	36.17021630000	0.03627322973
140.51657330000	36.17032560000	0.03749933185
140.51695650000	36.17043340000	0.03496535727
140.51734030000	36.17054100000	0.03574793622
140.51772190000	36.17064880000	0.03371483906
140.51810110000	36.17075860000	0.03261487252
140.51848230000	36.17086670000	0.03174952875
140.51886530000	36.17097440000	0.03180016300
140.51924520000	36.17108320000	0.02959084801
140.51962620000	36.17119360000	0.03192178010
140.52000850000	36.17130480000	0.03193552821
140.52039160000	36.17141620000	0.03354787755
140.52077520000	36.17152680000	0.03474722457
140.52115780000	36.17163660000	0.03474607132
140.52153830000	36.17174870000	0.03337920295
140.52191600000	36.17186080000	0.02985053243
140.52229030000	36.17197270000	0.02953400002
140.52266060000	36.17208410000	0.02846027645
140.52302730000	36.17219690000	0.02808527803
140.52339060000	36.17230890000	0.02934087833
140.52375210000	36.17241980000	0.02973870180
140.52411160000	36.17253100000	0.03030283419
140.52446960000	36.17264230000	0.03042214069
140.52482600000	36.17275560000	0.02972201272
140.52518180000	36.17286990000	0.03109759143
140.52553650000	36.17298550000	0.03044470398
140.52589030000	36.17311000000	0.02975755398
140.52623450000	36.17325330000	0.02845453473
140.52656120000	36.17341680000	0.02814047170
140.52687560000	36.17359040000	0.02828505154
140.52718320000	36.17376570000	0.02634308876
140.52749560000	36.17392920000	0.02612679803
140.52781660000	36.17407310000	0.02652186886
140.52814550000	36.17419830000	0.02584793247
140.52848780000	36.17430260000	0.02601052387
140.52883880000	36.17438630000	0.02622313301
140.52919780000	36.17446090000	0.02629796624
140.52956490000	36.17452910000	0.02576274883
140.52993940000	36.17459730000	0.02634615043
140.53031450000	36.17466990000	0.02544960842
140.53069110000	36.17474390000	0.02688787178
140.53107080000	36.17482000000	0.02758832315

140.53144940000	36.17490230000	0.02809919301
140.53182390000	36.17499150000	0.02742383872
140.53219780000	36.17508510000	0.02884552086
140.53257270000	36.17518400000	0.02913525269
140.53294810000	36.17528450000	0.02986044796
140.53332390000	36.17538730000	0.03048975900
140.53369510000	36.17549520000	0.03079999422
140.53406510000	36.17560670000	0.03113670643
140.53443330000	36.17572060000	0.03015521358
140.53479810000	36.17583360000	0.02810717463
140.53515880000	36.17594790000	0.02830131860
140.53551740000	36.17606370000	0.02703758460
140.53587560000	36.17617670000	0.02654194447
140.53623460000	36.17628960000	0.02660826322
140.53659220000	36.17640460000	0.02616990358
140.53694860000	36.17652000000	0.02536535131
140.53730570000	36.17663630000	0.02509939946
140.53766220000	36.17675370000	0.02454139726
140.53802120000	36.17687060000	0.02482682096
140.53838000000	36.17698650000	0.02519387981
140.53873920000	36.17710120000	0.02595735670
140.53909670000	36.17721610000	0.02642282919
140.53945370000	36.17732940000	0.02689497872
140.53981160000	36.17744140000	0.02616048927
140.54016570000	36.17755280000	0.02604759539
140.54051820000	36.17766330000	0.02510993801
140.54087120000	36.17777390000	0.02541887510
140.54122370000	36.17788620000	0.02433880039
140.54158010000	36.17799970000	0.02401544237
140.54193760000	36.17811290000	0.02355727082
140.54229960000	36.17822520000	0.02209388983
140.54266380000	36.17834040000	0.02174507243
140.54303020000	36.17845230000	0.02192279782
140.54340000000	36.17856570000	0.02209754019
140.54377000000	36.17867870000	0.02272146951
140.54413900000	36.17879140000	0.02375058322
140.54451000000	36.17890680000	0.02604925492
140.54487980000	36.17902330000	0.02719793252
140.54524610000	36.17914010000	0.02816061205
140.54561170000	36.17925740000	0.03080755765
140.54597820000	36.17937440000	0.03056848841
140.54634270000	36.17949190000	0.03273354480
140.54670590000	36.17960820000	0.03203775386
140.54706630000	36.17972580000	0.03289766403
140.54742550000	36.17984130000	0.03151085501
140.54778390000	36.17995730000	0.02983849890
140.54814200000	36.18007090000	0.02807169496

140.54850290000	36.18018560000	0.02517789667
140.54886730000	36.18030040000	0.02352532653
140.54923200000	36.18041550000	0.02255884913
140.54959990000	36.18053020000	0.02152671149
140.54996850000	36.18064170000	0.02077402337
140.55033670000	36.18075300000	0.02021371794
140.55070440000	36.18086670000	0.01943157296
140.55107220000	36.18097950000	0.01908838244
140.55143900000	36.18109190000	0.01890421180
140.55180620000	36.18120590000	0.01925865806
140.55216960000	36.18131880000	0.01860385652
140.55253380000	36.18143370000	0.01962901880
140.55289780000	36.18154660000	0.01930900729
140.55326310000	36.18165790000	0.01894593151
140.55362610000	36.18176850000	0.01896536665
140.55398830000	36.18187960000	0.01807563050
140.55435190000	36.18198970000	0.01806575714
140.55471770000	36.18209790000	0.01778398164
140.55508360000	36.18220620000	0.01844723606
140.55544830000	36.18231490000	0.01850670653
140.55581390000	36.18242140000	0.01960549271
140.55618190000	36.18252760000	0.01930293071
140.55655080000	36.18263480000	0.01956599260
140.55692150000	36.18274480000	0.02020878459
140.55729370000	36.18285450000	0.01969820622
140.55766770000	36.18296530000	0.02009451099
140.55804290000	36.18307670000	0.01986366574
140.55841610000	36.18318870000	0.02059010917
140.55878870000	36.18330050000	0.02049665533
140.55915910000	36.18341330000	0.01987369656
140.55952600000	36.18352700000	0.01986547969
140.55989000000	36.18363970000	0.02003066619
140.56025370000	36.18375280000	0.02007150268
140.56061460000	36.18386560000	0.01912780363
140.56097540000	36.18397700000	0.01871262918
140.56133530000	36.18408700000	0.01841666255
140.56169650000	36.18419440000	0.01826821654
140.56205610000	36.18430110000	0.01794875072
140.56241420000	36.18440630000	0.01798549013
140.56277400000	36.18451120000	0.01772899929
140.56313370000	36.18461500000	0.01718215020
140.56349440000	36.18471590000	0.01772583442
140.56385390000	36.18481680000	0.01679187092
140.56421300000	36.18491590000	0.01721432276
140.56457260000	36.18501410000	0.01765841236
140.56493050000	36.18511120000	0.01703015972
140.56529120000	36.18520820000	0.01721931161



140.56565030000	36.18530450000	0.01674018886
140.56601190000	36.18540020000	0.01718837080
140.56637140000	36.18549540000	0.01694037469
140.56672770000	36.18558760000	0.01714817876
140.56708560000	36.18567860000	0.01754108226
140.56744670000	36.18576480000	0.01764973918
140.57002780000	36.17994250000	0.01997874838
140.56968190000	36.17974020000	0.01908099181
140.56931670000	36.17956010000	0.01847237199
140.56894060000	36.17940660000	0.01801988769
140.56855090000	36.17927080000	0.01829025231
140.56815700000	36.17915090000	0.01861224548
140.56776490000	36.17903420000	0.01819347572
140.56737180000	36.17890550000	0.01857476603
140.56698510000	36.17876860000	0.01937778124
140.56660100000	36.17862340000	0.02012185242
140.56622080000	36.17846990000	0.02058966014
140.56583760000	36.17830980000	0.02074917758
140.56545290000	36.17814650000	0.02134806863
140.56506670000	36.17798260000	0.02208528773
140.56467530000	36.17781850000	0.02283913058
140.56428000000	36.17765900000	0.02342900892
140.56388350000	36.17750110000	0.02380783675
140.56348530000	36.17734410000	0.02228522746
140.56308890000	36.17718180000	0.02236358893
140.56269670000	36.17701080000	0.02179124568
140.56230700000	36.17683820000	0.02037117085
140.56191500000	36.17665920000	0.02042472007
140.56152430000	36.17647530000	0.02022848562
140.56113640000	36.17628780000	0.01966246142
140.56074520000	36.17609980000	0.01933812761
140.56035670000	36.17591220000	0.01961810717
140.55996610000	36.17572460000	0.01987815804
140.55957500000	36.17553560000	0.02048517369
140.55918610000	36.17535030000	0.02054415539
140.55879390000	36.17516470000	0.02116053635
140.55840480000	36.17498220000	0.02164420460
140.55801330000	36.17480020000	0.02253523055
140.55762140000	36.17461730000	0.02307090983
140.55722830000	36.17443520000	0.02346183701
140.55683810000	36.17425190000	0.02569267523
140.55644900000	36.17406650000	0.02567604722
140.55606050000	36.17388070000	0.02557288870
140.55567170000	36.17369390000	0.02684542083
140.55528710000	36.17350340000	0.02481655832
140.55490490000	36.17330820000	0.02487399905
140.55452730000	36.17311360000	0.02593570850

140.55415240000	36.17291960000	0.02545472701
140.55377940000	36.17272700000	0.02569752858
140.55340630000	36.17253330000	0.02561136064
140.55303510000	36.17233720000	0.02551061831
140.55266660000	36.17214210000	0.02638644326
140.55229530000	36.17194980000	0.02719093192
140.55192400000	36.17175730000	0.02758607022
140.55155330000	36.17156340000	0.02798816715
140.55118260000	36.17136960000	0.02943520540
140.55081350000	36.17117980000	0.02899035016
140.55044520000	36.17098860000	0.02781548626
140.55007770000	36.17080070000	0.02829805933
140.54970550000	36.17061020000	0.02684954934
140.54933510000	36.17042240000	0.02600942014
140.54896580000	36.17023660000	0.02672959490
140.54859390000	36.17005590000	0.02709127926
140.54822250000	36.16987520000	0.02869528025
140.54784970000	36.16969750000	0.02931032957
140.54747650000	36.16952230000	0.02733142720
140.54710090000	36.16934750000	0.02884463515
140.54672420000	36.16917240000	0.02906965999
140.54634920000	36.16899730000	0.03153759456
140.54597080000	36.16882260000	0.02784395101
140.54558800000	36.16864860000	0.02895904043
140.54520650000	36.16847940000	0.02808924434
140.54481930000	36.16830840000	0.02895892221
140.54443250000	36.16814040000	0.02835297271
140.54404490000	36.16796990000	0.02789893997
140.54365580000	36.16780650000	0.02742897535
140.54326410000	36.16764250000	0.02872099630
140.54287090000	36.16748210000	0.02782377353
140.54247740000	36.16732290000	0.02621925249
140.54208230000	36.16716570000	0.02598556756
140.54168600000	36.16701300000	0.02785027265
140.54128680000	36.16686580000	0.02730815500
140.54088630000	36.16672610000	0.02586296302
140.54048240000	36.16659390000	0.02526562600
140.54008190000	36.16646530000	0.02318235633
140.53967690000	36.16634040000	0.02428657960
140.53927050000	36.16621740000	0.02407133713
140.53886070000	36.16609260000	0.02524044614
140.53844820000	36.16596610000	0.02554161885
140.53803530000	36.16584090000	0.02497091385
140.53761840000	36.16571100000	0.02491690529
140.53720110000	36.16558190000	0.02452835196
140.53678610000	36.16545200000	0.02392741333
140.53637130000	36.16532270000	0.02417806202

140.53595830000	36.16519230000	0.02394824064
140.53554760000	36.16505760000	0.02391635682
140.53513550000	36.16492180000	0.02619003159
140.53472370000	36.16478580000	0.02576224276
140.53431460000	36.16464980000	0.02498924608
140.53390690000	36.16451330000	0.02379636782
140.53350070000	36.16437460000	0.02409979630
140.53309550000	36.16423570000	0.02375490681
140.53269130000	36.16409630000	0.02400456649
140.53228900000	36.16395810000	0.02173286340
140.53188570000	36.16381830000	0.02112326163
140.53148260000	36.16368220000	0.01960999399
140.53108030000	36.16354690000	0.01781850826
140.53067980000	36.16341370000	0.01815779539
140.53028330000	36.16328080000	0.01818601649
140.52988430000	36.16314980000	0.01854119519
140.52948330000	36.16301940000	0.01946718576
140.52908070000	36.16288750000	0.01935229035
140.52867800000	36.16275700000	0.01816259781
140.52827530000	36.16262600000	0.01893068182
140.52787220000	36.16249470000	0.01840231571
140.52746620000	36.16236210000	0.01821521486
140.52706000000	36.16223010000	0.01795159251
140.52665360000	36.16209600000	0.01717193971
140.52624660000	36.16196030000	0.01705340880
140.52584270000	36.16182360000	0.01721981575
140.52543630000	36.16168710000	0.01777226462
140.52502950000	36.16155120000	0.01807975021
140.52461860000	36.16141460000	0.01899957399
140.52420900000	36.16127640000	0.01930536367
140.52379660000	36.16113850000	0.01837431111
140.52338310000	36.16099940000	0.01929696038
140.52296420000	36.16086150000	0.01897711336
140.52254490000	36.16072460000	0.01810406643
140.52212500000	36.16058760000	0.01759793187
140.52170770000	36.16045430000	0.01754055834
140.52129610000	36.16032240000	0.01798353096
140.52089110000	36.16019270000	0.01792882566
140.52048330000	36.16006330000	0.01779554344
140.52007710000	36.15993360000	0.01719107927
140.51967450000	36.15980240000	0.01683570901
140.51927140000	36.15967220000	0.01640696703
140.51886590000	36.15954390000	0.01629464431
140.51846070000	36.15941460000	0.01570910593
140.51805280000	36.15928590000	0.01464323131
140.51764460000	36.15915800000	0.01475268754
140.51723750000	36.15902910000	0.01380702805

140.51682410000	36.15889940000	0.01409055828
140.51641300000	36.15877230000	0.01454157746
140.51600180000	36.15864670000	0.01588914020
140.51559080000	36.15852090000	0.01663629205
140.51518420000	36.15839510000	0.01800799370
140.51478110000	36.15827200000	0.01833543420
140.51437960000	36.15815340000	0.01729338882
140.51397920000	36.15803710000	0.01704012669
140.51358140000	36.15792110000	0.01599744974
140.51318070000	36.15780560000	0.01496312722
140.51277600000	36.15769070000	0.01383026639
140.51236330000	36.15757760000	0.01358688290
140.51194380000	36.15746060000	0.01264612591
140.51151850000	36.15734090000	0.01279204155
140.51109340000	36.15721900000	0.01198286346
140.51066410000	36.15709370000	0.01288264727
140.51023210000	36.15696710000	0.01242543840
140.50979920000	36.15684050000	0.01308506389
140.50936670000	36.15671400000	0.01335507804
140.50893140000	36.15658640000	0.01441833976
140.50849690000	36.15646080000	0.01512128767
140.50806500000	36.15633350000	0.01580481146
140.50763250000	36.15620710000	0.01552868020
140.50720070000	36.15607850000	0.01614312449
140.50676970000	36.15594980000	0.01586426394
140.50633760000	36.15582440000	0.01654853996
140.50590200000	36.15569980000	0.01779545380
140.50546730000	36.15557840000	0.01777380675
140.50503380000	36.15545180000	0.01762524826
140.50459910000	36.15532250000	0.01920709963
140.50417010000	36.15519400000	0.02086892497
140.50374030000	36.15506560000	0.02122114565
140.50331050000	36.15493640000	0.02249694865
140.50287920000	36.15480500000	0.02348492413
140.50244680000	36.15467160000	0.02304898396
140.50201490000	36.15453860000	0.02460967539
140.50157740000	36.15440580000	0.02223794645
140.50113870000	36.15427300000	0.01954840722
140.50069910000	36.15414060000	0.01831295711
140.50025810000	36.15400990000	0.01702945631
140.49982190000	36.15388080000	0.01561368815
140.49938940000	36.15375370000	0.01541667205
140.49895830000	36.15362940000	0.01528167329
140.49853480000	36.15351200000	0.01421383491
140.49811500000	36.15339600000	0.01398931481
140.49769880000	36.15328550000	0.01329683127
140.49728470000	36.15317420000	0.01297164435

140.49687200000	36.15306130000	0.01279040932
140.49646070000	36.15294870000	0.01201560966
140.49604980000	36.15283020000	0.01314799167
140.49564210000	36.15271050000	0.01317771686
140.49523280000	36.15259000000	0.01332713862
140.49482110000	36.15246680000	0.01371352662
140.49440990000	36.15234490000	0.01312645298
140.49400130000	36.15222200000	0.01413681890
140.49359210000	36.15209740000	0.01392242448
140.49318690000	36.15197260000	0.01421651341
140.49278060000	36.15185150000	0.01390104677
140.49237520000	36.15173580000	0.01454400202
140.49196840000	36.15161800000	0.01499345561
140.49156270000	36.15150080000	0.01507912290
140.49115700000	36.15138230000	0.01482569636
140.49074990000	36.15126440000	0.01460937568
140.49034250000	36.15114850000	0.01486981620
140.48993340000	36.15103360000	0.01442147285
140.48952260000	36.15092050000	0.01473033322
140.48911020000	36.15080930000	0.01475768767
140.48869280000	36.15069870000	0.01459329499
140.48827260000	36.15058940000	0.01426194840
140.48785200000	36.15047680000	0.01487525027
140.48742950000	36.15036550000	0.01399110618
140.48700350000	36.15025780000	0.01429263363
140.48657910000	36.15015060000	0.01404826882
140.48615670000	36.15004400000	0.01434154683
140.48573630000	36.14993930000	0.01491152171
140.48531750000	36.14983280000	0.01472999408
140.48490120000	36.14973430000	0.01499512737
140.48448880000	36.14963450000	0.01461894473
140.48407670000	36.14953320000	0.01529155449
140.48366640000	36.14943260000	0.01479258655
140.48326120000	36.14932760000	0.01531682404
140.48285820000	36.14922520000	0.01625959427
140.48245530000	36.14912410000	0.01623284537
140.48205410000	36.14902290000	0.01736446134
140.48165000000	36.14891500000	0.01778165800
140.48124650000	36.14880950000	0.01946818252
140.48083760000	36.14870230000	0.01950437296
140.48042840000	36.14859250000	0.01850753352
140.48001790000	36.14848010000	0.01854051208
140.47960470000	36.14836050000	0.01854937054
140.47919530000	36.14823770000	0.01805486599
140.47878870000	36.14811440000	0.01785363203
140.47838880000	36.14798870000	0.01779291503
140.47799310000	36.14786520000	0.01805211983

140.47759630000	36.14773740000	0.01801366767
140.47720430000	36.14761450000	0.01858126762
140.47681030000	36.14749400000	0.01923517200
140.47641130000	36.14736740000	0.01920116945
140.47600860000	36.14724310000	0.02003465476
140.47560250000	36.14712090000	0.02147359962
140.47519480000	36.14699800000	0.02217034951
140.47478520000	36.14687700000	0.02334505074
140.47437220000	36.14675870000	0.02282513430
140.47395590000	36.14664300000	0.02551490422
140.47353510000	36.14652690000	0.02371156624
140.47311200000	36.14640560000	0.02500031249
140.47268260000	36.14628500000	0.02352719799
140.47225110000	36.14616610000	0.02357987037
140.47182070000	36.14604510000	0.02306057377
140.47139530000	36.14592850000	0.02375986198
140.47097200000	36.14581400000	0.02492491962
140.47055250000	36.14570090000	0.02596199062
140.47013900000	36.14559080000	0.02593532390
140.46972760000	36.14547900000	0.02627547864
140.46931620000	36.14536530000	0.02494172893
140.46890200000	36.14525300000	0.02403210919
140.46848670000	36.14513930000	0.02312644560
140.46806920000	36.14502700000	0.02218125723
140.46765290000	36.14491180000	0.02155798431
140.46723490000	36.14479630000	0.02241908689
140.46681520000	36.14468080000	0.02199958789
140.46639520000	36.14456710000	0.02128063168
140.46597750000	36.14445280000	0.02059888903
140.46555810000	36.14433740000	0.02058565012
140.46513620000	36.14422210000	0.02002671221
140.46470850000	36.14410700000	0.02016956317
140.46427680000	36.14399370000	0.02040720793
140.46384160000	36.14387820000	0.02108146670
140.46340800000	36.14375960000	0.02000951693
140.46297000000	36.14364110000	0.02081786290
140.46253210000	36.14352080000	0.02054585372
140.46209590000	36.14339820000	0.02065408645
140.46166170000	36.14327170000	0.02050319891
140.46122830000	36.14314490000	0.02008602159
140.46079310000	36.14301600000	0.01987215065
140.46035320000	36.14288590000	0.02046216807
140.45991050000	36.14275390000	0.02015710326
140.45946370000	36.14261920000	0.01969327052
140.45901650000	36.14248180000	0.02041732799
140.45857030000	36.14234460000	0.02112615054
140.45812600000	36.14220840000	0.02162313235

140.45768070000	36.14207290000	0.02077187393
140.45723680000	36.14193660000	0.02017799999
140.45679630000	36.14179790000	0.01973666318
140.45635770000	36.14165630000	0.01918896209
140.45592060000	36.14151250000	0.01828315900
140.45548350000	36.14136930000	0.01813340355
140.45504860000	36.14122210000	0.01857374446
140.45461230000	36.14107580000	0.01896355205
140.45417340000	36.14092730000	0.01869652608
140.45373640000	36.14078260000	0.01803961001
140.45329950000	36.14063850000	0.01835436034
140.45286010000	36.14049510000	0.01931485021
140.45242140000	36.14035540000	0.01988180025
140.45198420000	36.14021960000	0.02019088316
140.45154620000	36.14008850000	0.02009619048
140.45110440000	36.13996300000	0.02054520076
140.45065630000	36.13984190000	0.02047494954
140.45020610000	36.13972200000	0.02069669037
140.44975330000	36.13960440000	0.02104186020
140.44929730000	36.13948470000	0.02132057458
140.44884130000	36.13936680000	0.02173757092
140.44838580000	36.13924820000	0.02290754801
140.44793070000	36.13912610000	0.02255986506
140.44747800000	36.13900380000	0.02307046765
140.44702540000	36.13888150000	0.02292898494
140.44657450000	36.13875700000	0.02208298806
140.44613130000	36.13863240000	0.02209757644
140.44569340000	36.13851200000	0.02188977885
140.44525920000	36.13838900000	0.02168726496
140.44482780000	36.13826530000	0.02127385758
140.44440450000	36.13814540000	0.02051174002
140.44398720000	36.13802480000	0.01952796313
140.44357520000	36.13790810000	0.01871478361
140.44316730000	36.13779250000	0.01758092958
140.44276100000	36.13767880000	0.01801844725
140.44235340000	36.13756850000	0.01793874601
140.44194770000	36.13745910000	0.01782856714
140.44154310000	36.13735210000	0.01714653498
140.44114000000	36.13724560000	0.01742144084
140.44073800000	36.13713870000	0.01807314625
140.44033860000	36.13703230000	0.01945650809
140.43994300000	36.13692630000	0.01996278567
140.43955090000	36.13681870000	0.02132672014
140.43916230000	36.13671300000	0.02081214201
140.43877040000	36.13661010000	0.02088289175
140.43837910000	36.13651000000	0.02083973800
140.43798810000	36.13641300000	0.01908982900

140.43759570000	36.13631740000	0.01739277729
140.43719980000	36.13622440000	0.01600937957
140.43679890000	36.13613450000	0.01652598879
140.43639580000	36.13604430000	0.01580248721
140.43599370000	36.13595560000	0.01656191523
140.43558970000	36.13587010000	0.01618093644
140.43518490000	36.13577840000	0.01705953210
140.43478060000	36.13568940000	0.01667249336
140.43437750000	36.13559750000	0.01576281722
140.43397300000	36.13550750000	0.01601413815
140.43356570000	36.13541400000	0.01617423300
140.43315850000	36.13531890000	0.01621521263
140.43275070000	36.13521960000	0.01576215683
140.43234510000	36.13511830000	0.01560178704
140.43193720000	36.13501690000	0.01652268686
140.43152730000	36.13491240000	0.01651647733
140.43111850000	36.13480810000	0.01584224950
140.43071250000	36.13470330000	0.01566217598
140.43030630000	36.13459920000	0.01862520874
140.42989990000	36.13449630000	0.01743067922
140.42949220000	36.13439110000	0.01750201373
140.42908410000	36.13428770000	0.01802991006
140.42867680000	36.13418570000	0.01870842314
140.42826960000	36.13408380000	0.01887183292
140.42786510000	36.13398180000	0.01768059399
140.42746110000	36.13387840000	0.01937079851
140.42705840000	36.13377240000	0.01693470663
140.42665640000	36.13366470000	0.01621502647
140.42625760000	36.13355750000	0.01536057430
140.42585710000	36.13344820000	0.01525274820
140.42545920000	36.13334040000	0.01471489668
140.42506000000	36.13323160000	0.01450939659
140.42466010000	36.13311840000	0.01454064040
140.42425610000	36.13300630000	0.01482960537
140.42385050000	36.13288850000	0.01435119627
140.42344500000	36.13277420000	0.01469186189
140.42303500000	36.13265960000	0.01458149714
140.42262230000	36.13254080000	0.01500979120
140.42220730000	36.13241960000	0.01390673558
140.42179110000	36.13229820000	0.01353497648
140.42137220000	36.13217620000	0.01331672085
140.42095490000	36.13205430000	0.01326141227
140.42053770000	36.13193390000	0.01323295975
140.42012110000	36.13181090000	0.01362528909
140.41970740000	36.13169160000	0.01353905270
140.41929430000	36.13157230000	0.01502105658
140.41888280000	36.13145300000	0.01556211880



140.41847130000	36.13133320000	0.01668447889
140.41805840000	36.13121470000	0.01728729659
140.41765130000	36.13109650000	0.01831518824
140.41724730000	36.13097950000	0.01900846977
140.41684280000	36.13086170000	0.01871432361
140.41644070000	36.13074470000	0.01859807453
140.41604050000	36.13063110000	0.01781649437
140.41564120000	36.13051480000	0.01769464102
140.41524210000	36.13040400000	0.01722668706
140.41483910000	36.13029330000	0.01656017603
140.41443440000	36.13018200000	0.01680338923
140.41403020000	36.13007100000	0.01677435756
140.41362550000	36.12995900000	0.01669919500
140.41321810000	36.12984780000	0.01666750494
140.41281300000	36.12973120000	0.01649369664
140.41241050000	36.12961230000	0.01699778577
140.41200680000	36.12949520000	0.01692026410
140.41160330000	36.12937610000	0.01747308492
140.41120040000	36.12925910000	0.01698042233
140.41079760000	36.12914000000	0.01651462331
140.41039650000	36.12902180000	0.01670320883
140.40999460000	36.12890490000	0.01611473327
140.40959280000	36.12878940000	0.01537765881
140.40918950000	36.12867690000	0.01546140629
140.40878740000	36.12856030000	0.01474883410
140.40838870000	36.12844310000	0.01456875935
140.40799530000	36.12832530000	0.01411984820
140.40760740000	36.12820950000	0.01400959865
140.40722050000	36.12809240000	0.01384061647
140.40683720000	36.12797180000	0.01410363180
140.40645760000	36.12785180000	0.01416324761
140.40607920000	36.12773020000	0.01443303703
140.40569880000	36.12760730000	0.01502556078
140.40531820000	36.12748560000	0.01533021234
140.40493570000	36.12736400000	0.01651981058
140.40455180000	36.12724230000	0.01644340941
140.40416560000	36.12711870000	0.01626245035
140.40377660000	36.12699670000	0.01565766419
140.40338650000	36.12687340000	0.01642067981
140.40299590000	36.12675240000	0.01679889305
140.40260340000	36.12662970000	0.01634502379
140.40220900000	36.12650410000	0.01650191577
140.40280240000	36.12274380000	0.01456808604
140.40308400000	36.12286260000	0.01431400075
140.40337250000	36.12298150000	0.01546606542
140.40366100000	36.12309920000	0.01690312565
140.40394950000	36.12321620000	0.01735828160

140.40423780000	36.12333340000	0.01944745549
140.40452980000	36.12344860000	0.02043616650
140.40482800000	36.12356640000	0.02141456497
140.40513220000	36.12368550000	0.02221645034
140.40544290000	36.12380530000	0.02149068283
140.40575720000	36.12392490000	0.02190519021
140.40607810000	36.12404190000	0.02179442086
140.40640770000	36.12415720000	0.02180167341
140.40674080000	36.12427210000	0.02103793402
140.40707550000	36.12438730000	0.02014052029
140.40741460000	36.12450100000	0.01926675719
140.40775750000	36.12461280000	0.01883873604
140.40810560000	36.12471840000	0.01796161657
140.40846240000	36.12481130000	0.01764454637
140.40882900000	36.12488810000	0.01714252489
140.40920260000	36.12494980000	0.01751010669
140.40958350000	36.12500090000	0.01691948917
140.40997240000	36.12504170000	0.01722225911
140.41036530000	36.12507450000	0.01761656045
140.41076290000	36.12509970000	0.01836219771
140.41116180000	36.12511890000	0.01811308776
140.41156160000	36.12513530000	0.01737852233
140.41196160000	36.12515210000	0.01835667988
140.41236370000	36.12516920000	0.01826978374
140.41276730000	36.12518970000	0.02050710994
140.41316940000	36.12521260000	0.02119697408
140.41356720000	36.12523800000	0.02230439950
140.41395960000	36.12526310000	0.02221923751
140.41434620000	36.12529060000	0.02065023570
140.41472840000	36.12531900000	0.01886517552
140.41511090000	36.12534540000	0.01750231896
140.41549230000	36.12536870000	0.01567854757
140.41587550000	36.12539210000	0.01454671192
140.41626050000	36.12541930000	0.01434607452
140.41664680000	36.12544660000	0.01410877245
140.41703560000	36.12547480000	0.01424720246
140.41742340000	36.12550500000	0.01542360803
140.41781030000	36.12553650000	0.01562797707
140.41819570000	36.12556950000	0.01577640298
140.41858180000	36.12559870000	0.01790699046
140.41896470000	36.12562750000	0.01798022964
140.41934630000	36.12565470000	0.01840629909
140.41972360000	36.12568160000	0.01808119550
140.42009780000	36.12570760000	0.01818112971
140.42047230000	36.12573550000	0.01806484003
140.42084370000	36.12576350000	0.01813868411
140.42121600000	36.12578930000	0.01829520543

140.42158750000	36.12581320000	0.01846924731
140.42196320000	36.12583470000	0.02021346083
140.42233330000	36.12585920000	0.02053570724
140.42270770000	36.12588410000	0.02147228515
140.42308150000	36.12591030000	0.02081610445
140.42345800000	36.12593680000	0.02061597472
140.42383540000	36.12596410000	0.02089776974
140.42421060000	36.12599210000	0.02012090652
140.42458660000	36.12602060000	0.01998555750
140.42496250000	36.12605120000	0.01956000936
140.42533790000	36.12608330000	0.02020774092
140.42570910000	36.12611850000	0.02092410440
140.42607600000	36.12615360000	0.02143061589
140.42644230000	36.12619030000	0.01956844297
140.42680560000	36.12622820000	0.02020894400
140.42716380000	36.12626380000	0.01967363492
140.42751580000	36.12630130000	0.01934379781
140.42786350000	36.12634120000	0.01910088988
140.42820620000	36.12637970000	0.01914802641
140.42855090000	36.12641990000	0.01891776256
140.42889390000	36.12645980000	0.02006562081
140.42923810000	36.12649870000	0.01988584822
140.42957950000	36.12653660000	0.02036210307
140.42992240000	36.12657590000	0.02001549176
140.43026980000	36.12661240000	0.02055961784
140.43061960000	36.12664920000	0.02015028709
140.43096990000	36.12668870000	0.01945198947
140.43132000000	36.12673770000	0.02044954753
140.43166870000	36.12680190000	0.02109527368
140.43202120000	36.12688020000	0.02176195520
140.43237160000	36.12697030000	0.02132483175
140.43271610000	36.12707490000	0.02110328808
140.43305930000	36.12718610000	0.02047916934
140.43340330000	36.12729910000	0.01872936923
140.43375070000	36.12741300000	0.01787814875
140.43410040000	36.12752660000	0.01728292097
140.43445190000	36.12764100000	0.01708510207
140.43480640000	36.12775520000	0.01764117111
140.43516250000	36.12787100000	0.01811242147
140.43551970000	36.12798730000	0.01879904733
140.43588250000	36.12810180000	0.01984689896
140.43624680000	36.12821560000	0.02032346113
140.43661140000	36.12832900000	0.02167950733
140.43697500000	36.12843990000	0.02146666605
140.43734290000	36.12854850000	0.02225671825
140.43771250000	36.12865860000	0.02303289647
140.43807940000	36.12876650000	0.02329005989

140.43844510000	36.12887190000	0.02271719054
140.43881200000	36.12897700000	0.02196737043
140.43917770000	36.12908130000	0.02107970631
140.43954410000	36.12918670000	0.02019341294
140.43991030000	36.12929110000	0.02017274681
140.44027850000	36.12939500000	0.01948538106
140.44064600000	36.12949860000	0.01986737390
140.44101270000	36.12960330000	0.01952834843
140.44137800000	36.12970590000	0.01851836961
140.44174220000	36.12980660000	0.01796879829
140.44210890000	36.12990410000	0.01761742581
140.44247460000	36.13000290000	0.01708107869
140.44284280000	36.13009960000	0.01691104412
140.44321620000	36.13019370000	0.01771744739
140.44358900000	36.13028700000	0.01717784142
140.44396460000	36.13037880000	0.01667674443
140.44434270000	36.13046990000	0.01625898740
140.44471900000	36.13056290000	0.01642762688
140.44509830000	36.13065520000	0.01563356767
140.44547960000	36.13074770000	0.01520454656
140.44585890000	36.13084210000	0.01468827712
140.44623690000	36.13094250000	0.01477792466
140.44661580000	36.13104830000	0.01421249299
140.44699170000	36.13115470000	0.01430338625
140.44736620000	36.13126250000	0.01468437653
140.44774030000	36.13137270000	0.01492535848
140.44811220000	36.13148200000	0.01556572147
140.44847700000	36.13159210000	0.01579288402
140.44883870000	36.13170280000	0.01651115477
140.44919920000	36.13180940000	0.01608239687
140.44955810000	36.13191390000	0.01609425073
140.44991600000	36.13201110000	0.01649373662
140.45027680000	36.13210180000	0.01525627243
140.45063770000	36.13218850000	0.01500407748
140.45100160000	36.13227280000	0.01519524498
140.45136710000	36.13235270000	0.01529296778
140.45173410000	36.13243150000	0.01529689745
140.45210390000	36.13250640000	0.01507762062
140.45247970000	36.13258460000	0.01547901463
140.45284920000	36.13266550000	0.01501508487
140.45321830000	36.13274900000	0.01488152470
140.45358440000	36.13283340000	0.01520471372
140.45395010000	36.13292040000	0.01524847624
140.45431400000	36.13300440000	0.01588077150
140.45467860000	36.13308770000	0.01652467617
140.45504070000	36.13317050000	0.01693378925
140.45540180000	36.13325170000	0.01674675255

140.45576330000	36.13333280000	0.01770927466
140.45612300000	36.13341370000	0.01903348863
140.45648270000	36.13349630000	0.01827534301
140.45684320000	36.13358180000	0.01873281558
140.45720550000	36.13366770000	0.01923206049
140.45756640000	36.13375400000	0.01823864962
140.45792850000	36.13384500000	0.01826760748
140.45829020000	36.13393630000	0.01795515225
140.45865430000	36.13402850000	0.01913517229
140.45902130000	36.13412360000	0.01853131049
140.45938740000	36.13422010000	0.01923035781
140.45975570000	36.13432070000	0.01941134637
140.46012470000	36.13442360000	0.02132742368
140.46049500000	36.13453220000	0.02171895206
140.46086510000	36.13464100000	0.02256981697
140.46123730000	36.13474890000	0.02382632854
140.46161160000	36.13485860000	0.02249020401
140.46198720000	36.13497000000	0.02346149540
140.46236170000	36.13508120000	0.02291964472
140.46273470000	36.13519220000	0.02314093498
140.46310770000	36.13530400000	0.02364229254
140.46347850000	36.13541420000	0.02284940977
140.46385030000	36.13552200000	0.02417639571
140.46422330000	36.13562980000	0.02478980435
140.46459440000	36.13573610000	0.02436062755
140.46496570000	36.13583740000	0.02441848267
140.46533540000	36.13593460000	0.02700488603
140.46570260000	36.13603140000	0.02773542900
140.46606970000	36.13612780000	0.02892668217
140.46643610000	36.13622120000	0.02652932166
140.46680170000	36.13631510000	0.02854919492
140.46716800000	36.13640680000	0.02745027449
140.46753600000	36.13649770000	0.02835750165
140.46790220000	36.13658970000	0.02969901074
140.46826940000	36.13668050000	0.02940021283
140.46863600000	36.13676780000	0.03012662366
140.46900350000	36.13685160000	0.02974894739
140.46937070000	36.13693580000	0.03017030332
140.46973370000	36.13702090000	0.03016735698
140.47009530000	36.13710590000	0.03024304240
140.47045730000	36.13718850000	0.02930439294
140.47082110000	36.13726910000	0.02802292182
140.47118330000	36.13734760000	0.02793888884
140.47154740000	36.13742600000	0.02693623998
140.47191250000	36.13749890000	0.02766051270
140.47227970000	36.13756920000	0.02656907382
140.47264470000	36.13763690000	0.02628288873

140.47301350000	36.13769770000	0.02765350219
140.47338310000	36.13775560000	0.02733275698
140.47375620000	36.13781340000	0.02691037872
140.47413220000	36.13786900000	0.02436981150
140.47451130000	36.13792030000	0.02353218864
140.47489300000	36.13797150000	0.02281456613
140.47527790000	36.13802460000	0.02163718191
140.47566550000	36.13807950000	0.02142356754
140.47605400000	36.13813590000	0.02033773381
140.47644640000	36.13819180000	0.01999349491
140.47684030000	36.13825120000	0.01932477055
140.47723930000	36.13830890000	0.01919329716
140.47764170000	36.13837100000	0.02009161091
140.47804690000	36.13843530000	0.02212590544
140.47845100000	36.13850060000	0.02234364760
140.47885600000	36.13856480000	0.02241487453
140.47926260000	36.13863050000	0.02254353990
140.47966900000	36.13869510000	0.02309105966
140.48006950000	36.13876030000	0.02321294914
140.48046990000	36.13882710000	0.02347212656
140.48086540000	36.13889350000	0.02352192326
140.48125670000	36.13896060000	0.02445352293
140.48164600000	36.13902650000	0.02353566201
140.48203550000	36.13908960000	0.02503524968
140.48242430000	36.13915240000	0.02352870673
140.48281130000	36.13921210000	0.02306922942
140.48319420000	36.13926970000	0.02271740440
140.48357470000	36.13932360000	0.02371603771
140.48395520000	36.13937650000	0.02383320652
140.48433530000	36.13942690000	0.02353033717
140.48471390000	36.13947670000	0.02404890406
140.48509000000	36.13952350000	0.02452758481
140.48546670000	36.13956810000	0.02363340807
140.48584260000	36.13961070000	0.02356891764
140.48621570000	36.13965250000	0.02370301182
140.48658880000	36.13969440000	0.02329780500
140.48696260000	36.13973770000	0.02397096851
140.48733670000	36.13978410000	0.02346170861
140.48771160000	36.13982980000	0.02321906938
140.48808570000	36.13987620000	0.02246947859
140.48846440000	36.13992400000	0.02206827227
140.48884580000	36.13997390000	0.02096362695
140.48922860000	36.14002350000	0.02085645461
140.48961310000	36.14007390000	0.02005286736
140.48999940000	36.14012450000	0.02051920106
140.49038430000	36.14017590000	0.02022364532
140.49077240000	36.14022520000	0.02060248269

140.49116430000	36.14027080000	0.02164613048
140.49155980000	36.14031880000	0.02071376014
140.49195460000	36.14036490000	0.02040621121
140.49235280000	36.14040940000	0.02093733681
140.49275620000	36.14045270000	0.02168566245
140.49316440000	36.14049570000	0.02224342284
140.49357890000	36.14053720000	0.02232584309
140.49399790000	36.14057950000	0.02262893834
140.49441900000	36.14061760000	0.02391914062
140.49484100000	36.14065570000	0.02234344301
140.49526070000	36.14069110000	0.02353305997
140.49568080000	36.14072570000	0.02213077877
140.49609990000	36.14075710000	0.02187947641
140.49651610000	36.14078630000	0.02111963836
140.49693310000	36.14081390000	0.02251990071
140.49735050000	36.14083970000	0.02214614265
140.49776860000	36.14087050000	0.02292865073
140.49818520000	36.14090080000	0.02312788444
140.49860130000	36.14093150000	0.02419225623
140.49901570000	36.14096400000	0.02470660108
140.49943010000	36.14099770000	0.02337686126
140.49984270000	36.14103180000	0.02382001358
140.50025930000	36.14106740000	0.02469739267
140.50067190000	36.14110550000	0.02333781695
140.50108370000	36.14114460000	0.02239690538
140.50149950000	36.14118430000	0.02207141810
140.50191770000	36.14122430000	0.02045859716
140.50233460000	36.14126550000	0.02151808473
140.50275300000	36.14130850000	0.02066227530
140.50317280000	36.14135250000	0.01872425751
140.50359490000	36.14140110000	0.01785093277
140.50402090000	36.14145250000	0.01792620121
140.50444570000	36.14150880000	0.01721830527
140.50487710000	36.14156480000	0.01728983131
140.50531400000	36.14162210000	0.01646638619
140.50575270000	36.14168500000	0.01715477425
140.50619100000	36.14175220000	0.01710213054
140.50663240000	36.14181910000	0.01726796604
140.50707380000	36.14188880000	0.01741397963
140.50751380000	36.14195790000	0.01675366242
140.50795470000	36.14202500000	0.01696094080
140.50839370000	36.14209070000	0.01563370341
140.50882700000	36.14215680000	0.01587489349
140.50925910000	36.14222570000	0.01556545849
140.50968730000	36.14229330000	0.01420262373
140.51011180000	36.14236290000	0.01426699218
140.51053480000	36.14243290000	0.01392682465

140.51095870000	36.14250540000	0.01386033195
140.51137880000	36.14257910000	0.01187933589
140.51179620000	36.14265060000	0.01249359905
140.51221270000	36.14271900000	0.01247078207
140.51262920000	36.14278980000	0.01151166474
140.51304420000	36.14286100000	0.01200660009
140.51345940000	36.14292890000	0.01098546324
140.51387450000	36.14299690000	0.01080998466
140.51428650000	36.14306570000	0.01147220163
140.51469620000	36.14313750000	0.01175356207
140.51510410000	36.14321170000	0.01134627610
140.51550650000	36.14328680000	0.01215131010
140.51590550000	36.14336610000	0.01219322184
140.51630080000	36.14344600000	0.01213463411
140.51668950000	36.14352720000	0.01227930752
140.51707890000	36.14360930000	0.01210871460
140.51746860000	36.14369480000	0.01242657911
140.51785670000	36.14378260000	0.01246421763
140.51824730000	36.14387070000	0.01178975890
140.51864210000	36.14395540000	0.01204023601
140.51903700000	36.14403680000	0.01232391265
140.51943920000	36.14411890000	0.01226238080
140.51984480000	36.14419970000	0.01233299880
140.52024910000	36.14428120000	0.01270417108
140.52065270000	36.14436650000	0.01274075601
140.52105350000	36.14445080000	0.01300895657
140.52145290000	36.14453380000	0.01298815455
140.52185060000	36.14461910000	0.01329233901
140.52224580000	36.14470570000	0.01314572185
140.52263530000	36.14479410000	0.01282838770
140.52302340000	36.14487840000	0.01262796500
140.52341000000	36.14495980000	0.01317394578
140.52379250000	36.14504140000	0.01280652000
140.52417300000	36.14512400000	0.01270806639
140.52455080000	36.14520580000	0.01317380564
140.52492770000	36.14529080000	0.01355298160
140.52530210000	36.14537640000	0.01368941717
140.52567690000	36.14546360000	0.01395572372
140.52605570000	36.14555160000	0.01477664528
140.52643410000	36.14563890000	0.01518192335
140.52681190000	36.14573120000	0.01601326768
140.52718890000	36.14582380000	0.01699260087
140.52756840000	36.14591610000	0.01847415041
140.52794620000	36.14600960000	0.01764322923
140.52832190000	36.14610410000	0.01935174809
140.52869780000	36.14619880000	0.01948315221
140.52907240000	36.14629710000	0.01976882369



140.52944160000	36.14640260000	0.01985709783
140.52980330000	36.14651950000	0.01888394815
140.53016030000	36.14664080000	0.02003741386
140.53051400000	36.14676810000	0.02005225229
140.53086100000	36.14689970000	0.02073258748
140.53120270000	36.14703400000	0.02083215702
140.53153890000	36.14717010000	0.02122098443
140.53187410000	36.14730510000	0.02115458835
140.53220480000	36.14744320000	0.02239707378
140.53253220000	36.14758040000	0.02110406107
140.53285830000	36.14772000000	0.02094567040
140.53318200000	36.14785950000	0.01988651756
140.53351030000	36.14800160000	0.02110548910
140.53384070000	36.14814520000	0.02157045637
140.53417060000	36.14828940000	0.02240490773
140.53450380000	36.14843410000	0.02240941567
140.53483980000	36.14857860000	0.02287222585
140.53517290000	36.14872740000	0.02295812699
140.53550890000	36.14887850000	0.02186063461
140.53584440000	36.14903140000	0.02288406320
140.53618320000	36.14918660000	0.02143681367
140.53652120000	36.14934060000	0.02235878508
140.53686030000	36.14949550000	0.02144384811
140.53720020000	36.14965090000	0.02131086333
140.53754080000	36.14980430000	0.02338703918
140.53788190000	36.14995640000	0.02415949007
140.53822100000	36.15010640000	0.02367661410
140.53855880000	36.15025530000	0.02406311896
140.53889490000	36.15040190000	0.02473453946
140.53922640000	36.15054830000	0.02337668424
140.53955860000	36.15069240000	0.02335490697
140.53988650000	36.15083250000	0.02381326702
140.54021240000	36.15097360000	0.02298278541
140.54053890000	36.15111500000	0.02251510566
140.54086580000	36.15125990000	0.02255614162
140.54119140000	36.15140460000	0.02186541320
140.54151840000	36.15155080000	0.02141519464
140.54184270000	36.15169780000	0.02146555251
140.54216930000	36.15184750000	0.02152413885
140.54249580000	36.15199570000	0.02098085734
140.54282240000	36.15214490000	0.02173955930
140.54315000000	36.15229460000	0.02211240852
140.54347790000	36.15244490000	0.02168372392
140.54380690000	36.15259520000	0.02387300126
140.54413510000	36.15274260000	0.02407602579
140.54446420000	36.15289140000	0.02288455049
140.54479280000	36.15303930000	0.02216717750

140.5451220000	36.15318680000	0.02169793513
140.54545110000	36.15333420000	0.02209172805
140.54578060000	36.15348200000	0.02242369997
140.54610800000	36.15363080000	0.02263397947
140.54643850000	36.15378200000	0.02261537807
140.54677190000	36.15393660000	0.02350016997
140.54710380000	36.15409250000	0.02367468310
140.54743860000	36.15425040000	0.02474995070
140.54777580000	36.15441010000	0.02411861697
140.54811670000	36.15457370000	0.02462875679
140.54845820000	36.15473800000	0.02375555732
140.54879990000	36.15490400000	0.02281175214
140.54914540000	36.15507290000	0.02269047684
140.54949430000	36.15524390000	0.02269049776
140.54984140000	36.15541430000	0.02372624697
140.55018690000	36.15558580000	0.02361161707
140.55053140000	36.15575430000	0.02489894011
140.55087350000	36.15592240000	0.02519175664
140.55121410000	36.15608630000	0.02520737981
140.55155850000	36.15625040000	0.02574379075
140.55190310000	36.15641020000	0.02573314388
140.55224800000	36.15656740000	0.02594798544
140.55259290000	36.15672270000	0.02418071736
140.55293850000	36.15687990000	0.02266574961
140.55328440000	36.15703660000	0.02257060182
140.55362820000	36.15719270000	0.02193471525
140.55397130000	36.15735190000	0.02176463034
140.55430990000	36.15750950000	0.02323943071
140.55464950000	36.15766630000	0.02406129702
140.55498770000	36.15782550000	0.02524145937
140.55532390000	36.15798560000	0.02607988090
140.55566190000	36.15814570000	0.02510991327
140.55599820000	36.15830500000	0.02699431185
140.55633600000	36.15846290000	0.02558414176
140.55667280000	36.15862250000	0.02479502144
140.55701040000	36.15877910000	0.02285169514
140.55735040000	36.15893610000	0.02233857066
140.55769150000	36.15909290000	0.02275961431
140.55803230000	36.15925010000	0.02216531896
140.55837690000	36.15940730000	0.02238495581
140.55872570000	36.15956420000	0.02302124602
140.55907590000	36.15971970000	0.02391890858
140.55942720000	36.15987810000	0.02604510369
140.55977810000	36.16003340000	0.02619977441
140.56013180000	36.16019000000	0.02593045483
140.56048420000	36.16034650000	0.02525628478
140.56083950000	36.16050210000	0.02449577717

140.56119320000	36.16065730000	0.02306855753
140.56154460000	36.16081230000	0.02326497750
140.56189720000	36.16096600000	0.02257153142
140.56225070000	36.16111750000	0.02143239142
140.56260720000	36.16126470000	0.02223719665
140.56296360000	36.16141160000	0.02130117243
140.56331790000	36.16155700000	0.02005830932
140.56367190000	36.16170070000	0.01939873330
140.56402430000	36.16184240000	0.02001436470
140.56437880000	36.16198480000	0.01862834141
140.56473250000	36.16212650000	0.01898031269
140.56508630000	36.16226680000	0.01868990910
140.56544010000	36.16240540000	0.01875771375
140.56579390000	36.16254570000	0.01845449044
140.56614560000	36.16268840000	0.01814340813
140.56649890000	36.16283140000	0.01779831788
140.56685190000	36.16297570000	0.01843005906
140.56720340000	36.16311900000	0.01765622826
140.56755870000	36.16326320000	0.01769824336
140.56791060000	36.16340430000	0.01760568780
140.56826740000	36.16354340000	0.01740689849
140.56862480000	36.16367850000	0.01737697209
140.56898540000	36.16380930000	0.01756089976
140.56934560000	36.16393620000	0.01806978175
140.56970630000	36.16406150000	0.01891324553
140.57006540000	36.16418470000	0.01882746187
140.57042350000	36.16430270000	0.01851358045
140.57077900000	36.16441950000	0.01824212374
140.57113390000	36.16453290000	0.01908119485
140.57148810000	36.16464240000	0.01917818008
140.57184310000	36.16474840000	0.01968829155
140.57220010000	36.16485250000	0.02016978033
140.57255550000	36.16495280000	0.02131794210
140.57291480000	36.16505300000	0.02063556657
140.57327270000	36.16515250000	0.02094824403
140.57363430000	36.16525270000	0.02151634307
140.57399790000	36.16535230000	0.02039122751
140.57436360000	36.16545290000	0.02134978092
140.57839230000	36.15999180000	0.01304223366
140.57802740000	36.15974510000	0.01553082315
140.57763560000	36.15953120000	0.01760608767
140.57721770000	36.15934580000	0.02055446206
140.57677750000	36.15918520000	0.02201310680
140.57632460000	36.15904440000	0.02311557492
140.57586460000	36.15891180000	0.02245189512
140.57540660000	36.15877910000	0.02193564260
140.57495240000	36.15863820000	0.02144045711

140.57450250000	36.15849030000	0.02109811087
140.57405250000	36.15834360000	0.02069232343
140.57360410000	36.15819820000	0.01946559845
140.57315640000	36.15805260000	0.01968528820
140.57271120000	36.15790630000	0.01862615777
140.57226380000	36.15776610000	0.01895953101
140.57181860000	36.15762580000	0.01770358437
140.57137460000	36.15749060000	0.01847314216
140.57093660000	36.15735850000	0.01934379562
140.57049960000	36.15723120000	0.01919175617
140.57006520000	36.15710600000	0.01983936825
140.56963030000	36.15698600000	0.01971726894
140.56919910000	36.15686290000	0.02015599895
140.56876870000	36.15674060000	0.01979987298
140.56834150000	36.15661780000	0.01935557608
140.56791580000	36.15649450000	0.01893976476
140.56749280000	36.15637300000	0.01860449051
140.56706720000	36.15625230000	0.01851617104
140.56664460000	36.15612930000	0.01857402695
140.56622540000	36.15600750000	0.01764184554
140.56580680000	36.15588450000	0.01798683304
140.56538630000	36.15576470000	0.01743517162
140.56496850000	36.15564390000	0.01730678954
140.56454990000	36.15552240000	0.01857899325
140.56412900000	36.15540300000	0.01831409177
140.56370970000	36.15528300000	0.01872266762
140.56329040000	36.15515810000	0.01835669612
140.56287020000	36.15503250000	0.02018730649
140.56244480000	36.15490610000	0.01873270009
140.56202000000	36.15477720000	0.01945540695
140.56159440000	36.15464900000	0.01801862300
140.56116810000	36.15451880000	0.01832344322
140.56074080000	36.15439070000	0.01821472539
140.56031200000	36.15426200000	0.01859214458
140.55988510000	36.15413360000	0.01836457002
140.55945870000	36.15400420000	0.01836199583
140.55902900000	36.15387320000	0.01826321587
140.55859910000	36.15374500000	0.01849213004
140.55817030000	36.15361900000	0.01786037284
140.55774020000	36.15349000000	0.01845288028
140.55730970000	36.15336090000	0.01802755050
140.55688070000	36.15323120000	0.01807586841
140.55645120000	36.15310210000	0.01892691568
140.55602400000	36.15296930000	0.01907212373
140.55559340000	36.15283600000	0.01933661528
140.55516300000	36.15270080000	0.02014142661
140.55473260000	36.15256470000	0.02079939289

140.55430280000	36.15243030000	0.02281831618
140.55387350000	36.15229570000	0.02425031154
140.55344500000	36.15216020000	0.02515408798
140.55301690000	36.15202430000	0.02563867911
140.55259130000	36.15188990000	0.02472489952
140.55216370000	36.15175770000	0.02483168421
140.55173220000	36.15162710000	0.02405413469
140.55130020000	36.15150010000	0.02380286508
140.55086680000	36.15137550000	0.02418236445
140.55043230000	36.15125140000	0.02375406576
140.55000000000	36.15112920000	0.02479063145
140.54956700000	36.15100850000	0.02378896765
140.54913610000	36.15088810000	0.02279757301
140.54870340000	36.15076610000	0.02303670354
140.54827450000	36.15063870000	0.02292620438
140.54784830000	36.15050820000	0.02243571296
140.54742300000	36.15037380000	0.02249579623
140.54700010000	36.15023700000	0.02339227602
140.54657850000	36.15010090000	0.02315913003
140.54615610000	36.14996430000	0.02400974236
140.54573350000	36.14982540000	0.02342782093
140.54531150000	36.14968650000	0.02240586544
140.54489000000	36.14954760000	0.02321307964
140.54446770000	36.14941050000	0.02284120479
140.54404480000	36.14927370000	0.02324641423
140.54361870000	36.14913510000	0.02359299950
140.54319360000	36.14899820000	0.02473592809
140.54276660000	36.14886190000	0.02397778572
140.54233680000	36.14872670000	0.02333043932
140.54190950000	36.14859320000	0.02300698950
140.54148320000	36.14845840000	0.02341790444
140.54105760000	36.14832470000	0.02266497166
140.54063170000	36.14819120000	0.02166222299
140.54020500000	36.14805710000	0.02120369294
140.53978240000	36.14792620000	0.02075526789
140.53936040000	36.14779550000	0.02059060722
140.53893730000	36.14766640000	0.02115344080
140.53851570000	36.14753490000	0.02160610570
140.53809510000	36.14740360000	0.02212493594
140.53767340000	36.14727300000	0.02269697214
140.53724740000	36.14714420000	0.02294666667
140.53682090000	36.14701350000	0.02377131151
140.53639320000	36.14687940000	0.02328057183
140.53596530000	36.14674540000	0.02332049885
140.53553320000	36.14660820000	0.02338927502
140.53510220000	36.14647050000	0.02049032012
140.53466820000	36.14633170000	0.01948075682

140.53423480000	36.14619180000	0.01906993350
140.53379940000	36.14605140000	0.01771436766
140.53336520000	36.14590770000	0.01729672277
140.53293540000	36.14576160000	0.01722352376
140.53250650000	36.14561320000	0.01749010262
140.53207510000	36.14546380000	0.01761356060
140.53164470000	36.14531380000	0.01829816346
140.53121610000	36.14516060000	0.01919703514
140.53078730000	36.14500570000	0.01881406602
140.53035970000	36.14485190000	0.01898124895
140.52993170000	36.14469780000	0.01868046288
140.52950640000	36.14454410000	0.01987667454
140.52907970000	36.14439090000	0.01836099455
140.52865400000	36.14423760000	0.01745260298
140.52822940000	36.14408610000	0.01532926391
140.52780340000	36.14393580000	0.01471988761
140.52737930000	36.14378500000	0.01438345448
140.52695770000	36.14363260000	0.01422781496
140.52653730000	36.14348090000	0.01408063743
140.52611750000	36.14332830000	0.01417698587
140.52569770000	36.14317420000	0.01342909927
140.52528040000	36.14301810000	0.01319028359
140.52486460000	36.14285930000	0.01346198015
140.52445320000	36.14269990000	0.01292925703
140.52403960000	36.14254020000	0.01294568452
140.52362700000	36.14237680000	0.01322073330
140.52321650000	36.14221340000	0.01328446640
140.52280460000	36.14204520000	0.01294479250
140.52239260000	36.14187370000	0.01286444799
140.52198020000	36.14170030000	0.01297924676
140.52156780000	36.14152430000	0.01263073508
140.52115280000	36.14134560000	0.01269958463
140.52073850000	36.14116390000	0.01259635630
140.52032310000	36.14098000000	0.01257553926
140.51990410000	36.14079530000	0.01259948535
140.51949090000	36.14060850000	0.01154735209
140.51907370000	36.14042620000	0.01055115878
140.51865300000	36.14024790000	0.00993887724
140.51822770000	36.14007730000	0.00990874251
140.51779880000	36.13991190000	0.01009230216
140.51737030000	36.13975110000	0.01084261010
140.51694040000	36.13959360000	0.01259246392
140.51651160000	36.13943950000	0.01417549994
140.51608310000	36.13928530000	0.01559207027
140.51565150000	36.13912780000	0.01823796472
140.51522190000	36.13897290000	0.01959022356
140.51479400000	36.13881940000	0.02008410586

140.51437050000	36.13866560000	0.02087960724
140.51394770000	36.13851270000	0.02044941407
140.51352580000	36.13836160000	0.01975892332
140.51310810000	36.13821300000	0.01838477060
140.51269570000	36.13806490000	0.01774961359
140.51228750000	36.13791690000	0.01807338044
140.51188050000	36.13777000000	0.01779481039
140.51147870000	36.13762460000	0.01776466357
140.51107600000	36.13747760000	0.01862308843
140.51067340000	36.13733260000	0.02057344199
140.51026900000	36.13718500000	0.02127782241
140.50986570000	36.13703720000	0.02169675805
140.50946350000	36.13688750000	0.02209462368
140.50906180000	36.13673880000	0.02323683278
140.50866200000	36.13659040000	0.02253110164
140.50826290000	36.13644370000	0.02272293280
140.50786240000	36.13629840000	0.02232540136
140.50746380000	36.13615430000	0.02217755852
140.50706420000	36.13601280000	0.02160332181
140.50666140000	36.13587220000	0.02118740876
140.50625560000	36.13573200000	0.02243014279
140.50584770000	36.13559530000	0.02241738672
140.50544070000	36.13545910000	0.02218357587
140.50503130000	36.13532200000	0.02162062388
140.50461840000	36.13518300000	0.02243086704
140.50420660000	36.13504450000	0.02224523777
140.50379590000	36.13490450000	0.02374664241
140.50338440000	36.13476250000	0.02459940570
140.50297140000	36.13462100000	0.02459587711
140.50255990000	36.13447890000	0.02557928026
140.50214910000	36.13433500000	0.02455083422
140.50173740000	36.13419110000	0.02282277205
140.50132330000	36.13404720000	0.02267113910
140.50090760000	36.13390500000	0.02156145483
140.50049100000	36.13376250000	0.02151818561
140.50007290000	36.13362020000	0.02026897404
140.49965120000	36.13347810000	0.02022218906
140.49922920000	36.13333590000	0.02027479965
140.49880610000	36.13319100000	0.02007132170
140.49838570000	36.13304730000	0.02023711089
140.49796520000	36.13290750000	0.01963898686
140.49754390000	36.13276990000	0.02019190094
140.49711960000	36.13264170000	0.01997747610
140.49669430000	36.13251990000	0.01844325006
140.49627020000	36.13240330000	0.01811459340
140.49584630000	36.13229140000	0.01731684925
140.49541980000	36.13218270000	0.01776027501

140.49499360000	36.13207560000	0.01782844761
140.49456620000	36.13196630000	0.01737881156
140.49413750000	36.13185640000	0.01749917417
140.49370830000	36.13174310000	0.01912541551
140.49327630000	36.13162640000	0.01978813693
140.49284120000	36.13150800000	0.02045889017
140.49240660000	36.13138830000	0.02086876115
140.49197350000	36.13126500000	0.02073342102
140.49153880000	36.13114100000	0.02057320776
140.49110380000	36.13102000000	0.02215523471
140.49066780000	36.13089690000	0.02328086045
140.49022880000	36.13077520000	0.02269541128
140.48978760000	36.13065430000	0.02227868730
140.48934560000	36.13053130000	0.02278601214
140.48890500000	36.13040660000	0.02268247173
140.48846290000	36.13028230000	0.02240388181
140.48802300000	36.13016140000	0.02326097121
140.48758260000	36.13004190000	0.02291069785
140.48714070000	36.12992520000	0.02212999845
140.48670010000	36.12981040000	0.02144023600
140.48626050000	36.12969610000	0.02059683546
140.48581920000	36.12958250000	0.01938997601
140.48538060000	36.12946790000	0.01830460561
140.48494330000	36.12935490000	0.01721556375
140.48450700000	36.12924180000	0.01595377547
140.48407100000	36.12912660000	0.01561852360
140.48363520000	36.12901100000	0.01581342654
140.48320010000	36.12889590000	0.01540153872
140.48276470000	36.12877970000	0.01497084784
140.48232810000	36.12866340000	0.01484094708
140.48189070000	36.12854680000	0.01475831498
140.48145300000	36.12843040000	0.01452034582
140.48101390000	36.12831530000	0.01474039994
140.48057450000	36.12819660000	0.01497159953
140.48013530000	36.12807590000	0.01462890327
140.47969660000	36.12795620000	0.01493062125
140.47925800000	36.12783440000	0.01563130256
140.47882200000	36.12771100000	0.01557172510
140.47838550000	36.12758460000	0.01646784133
140.47795060000	36.12746020000	0.01792480413
140.47751590000	36.12733400000	0.01795277685
140.47708390000	36.12720510000	0.01853094901
140.47665010000	36.12707920000	0.01834915950
140.47621500000	36.12695310000	0.01835967867
140.47577990000	36.12682930000	0.01818350915
140.47534470000	36.12670150000	0.01787731513
140.47490620000	36.12657290000	0.01765140277



140.47446590000	36.12644530000	0.01682325320
140.47402360000	36.12631560000	0.01744261237
140.47358350000	36.12618580000	0.01661036801
140.47314150000	36.12605590000	0.01708253642
140.47270250000	36.12592480000	0.01682198748
140.47226500000	36.12579280000	0.01570362291
140.47182620000	36.12566090000	0.01617980261
140.47138810000	36.12553170000	0.01605091620
140.47095210000	36.12539940000	0.01609312709
140.47051340000	36.12526860000	0.01529515397
140.47007210000	36.12513530000	0.01546284823
140.46962930000	36.12500520000	0.01563770736
140.46918650000	36.12487260000	0.01569811643
140.46874280000	36.12474300000	0.01576683006
140.46830100000	36.12461450000	0.01685581532
140.46785830000	36.12448790000	0.01636002763
140.46741520000	36.12436050000	0.01668670688
140.46697390000	36.12423330000	0.01680163061
140.46653190000	36.12410820000	0.01652466070
140.46609130000	36.12398330000	0.01679039971
140.46565140000	36.12385970000	0.01628143018
140.46521260000	36.12373830000	0.01646608225
140.46477390000	36.12361790000	0.01610082542
140.46433540000	36.12350080000	0.01614521132
140.46389950000	36.12338170000	0.01574871043
140.46346470000	36.12326400000	0.01544537984
140.46303200000	36.12314690000	0.01525591037
140.46260010000	36.12302470000	0.01467897858
140.46217100000	36.12290080000	0.01427776288
140.46174160000	36.12278000000	0.01462648869
140.46130820000	36.12265690000	0.01484211953
140.46087380000	36.12253240000	0.01473224526
140.46043630000	36.12240530000	0.01508745785
140.46000040000	36.12227840000	0.01575063349
140.45956180000	36.12215390000	0.01672212456
140.45912170000	36.12202790000	0.01877889558
140.45868530000	36.12190060000	0.02024607192
140.45825100000	36.12177230000	0.02277921117
140.45781900000	36.12164370000	0.02417666504
140.45738860000	36.12151510000	0.02508406834
140.45696460000	36.12138510000	0.02593658526
140.45654150000	36.12125730000	0.02514528247
140.45611810000	36.12113120000	0.02455268762
140.45569650000	36.12100760000	0.02405967363
140.45527260000	36.12088460000	0.02436550895
140.45484750000	36.12076270000	0.02369403027
140.45442030000	36.12063800000	0.02318153130

140.45399200000	36.12051480000	0.02239349376
140.45356020000	36.12038830000	0.02190676167
140.45312650000	36.12026280000	0.02069197664
140.45269120000	36.12013800000	0.02128543184
140.45225480000	36.12001120000	0.02066499006
140.45181810000	36.11988350000	0.02044293172
140.45138230000	36.11975510000	0.01966921949
140.45094690000	36.11962800000	0.01966835958
140.45051300000	36.11949910000	0.01863417554
140.45007790000	36.11937280000	0.01874463313
140.44963980000	36.11924710000	0.01756143896
140.44919970000	36.11912210000	0.01734379903
140.44875810000	36.11899600000	0.01811080446
140.44831770000	36.11886900000	0.01839295383
140.44787730000	36.11874540000	0.01842627994
140.44743670000	36.11862400000	0.01825429784
140.44699560000	36.11850440000	0.01799806443
140.44655490000	36.11838430000	0.01738166471
140.44611440000	36.11826690000	0.01696001524
140.44567310000	36.11814650000	0.01601786769
140.44523070000	36.11802540000	0.01574882816
140.44478990000	36.11790600000	0.01518632677
140.44435020000	36.11778720000	0.01466089518
140.44390860000	36.11766850000	0.01498800155
140.44346520000	36.11754920000	0.01503444247
140.44302290000	36.11742880000	0.01530109585
140.44257600000	36.11730910000	0.01535914148
140.44212700000	36.11718720000	0.01564480746
140.44167570000	36.11706330000	0.01604260311
140.44122330000	36.11693820000	0.01677017984
140.44076870000	36.11680920000	0.01501445537
140.44031400000	36.11668000000	0.01491039541
140.43985920000	36.11654890000	0.01464741512
140.43940440000	36.11641830000	0.01437125709
140.43894670000	36.11628220000	0.01449122789
140.43848840000	36.11614750000	0.01421624968
140.43803030000	36.11601170000	0.01554926963
140.43757060000	36.11587670000	0.01505478490
140.43710830000	36.11574130000	0.01593714039
140.43664510000	36.11560490000	0.01615789807
140.43618210000	36.11546590000	0.01651208069
140.43571960000	36.11532480000	0.01751768396
140.43525610000	36.11518440000	0.01851781171
140.43479070000	36.11504580000	0.01949165810
140.43432690000	36.11490650000	0.02059138097
140.43386290000	36.11476740000	0.02212464734
140.43340380000	36.11462610000	0.02279210843

140.43294420000	36.11448380000	0.02356542788
140.43249110000	36.11433590000	0.02257950958
140.43204140000	36.11418810000	0.02132789414
140.43159470000	36.11404120000	0.01940659392
140.43115240000	36.11389180000	0.01880518772
140.43071460000	36.11374190000	0.01862929763
140.43028070000	36.11359460000	0.01742005386
140.42985080000	36.11344370000	0.01716568101
140.42942360000	36.11329060000	0.01726984793
140.42900090000	36.11313210000	0.01794597393
140.42857750000	36.11297800000	0.01796005531
140.42815200000	36.11282210000	0.01783449960
140.42772270000	36.11266820000	0.01796268075
140.42729070000	36.11250980000	0.01867238165
140.42685950000	36.11234940000	0.01851370816
140.42642670000	36.11218640000	0.01915835999
140.42599510000	36.11202360000	0.01868675698
140.42556180000	36.11185880000	0.01915892129
140.42512890000	36.11169260000	0.01851064175
140.42469610000	36.11152610000	0.01934433459
140.42426330000	36.11135980000	0.01866342708
140.42382860000	36.11119030000	0.01736951793
140.42339240000	36.11102090000	0.01795692640
140.42295500000	36.11084900000	0.01632520997
140.42251700000	36.11067380000	0.01583193329
140.42207510000	36.11049730000	0.01534913982
140.42163320000	36.11031720000	0.01454607551
140.42119210000	36.11013510000	0.01439830051
140.42075100000	36.10995170000	0.01370260657
140.42031360000	36.10976760000	0.01365865992
140.41987680000	36.10958080000	0.01344606450
140.41944230000	36.10939270000	0.01314013422
140.41901130000	36.10920300000	0.01350406627
140.41858360000	36.10901150000	0.01345809849
140.41815630000	36.10882120000	0.01355519837
140.41772940000	36.10862830000	0.01305888245
140.41730670000	36.10843410000	0.01274429254
140.41688460000	36.10824140000	0.01189591453
140.41646300000	36.10804910000	0.01170213250
140.41604300000	36.10785730000	0.01091807607
140.41562290000	36.10766610000	0.01065317003
140.41520510000	36.10747650000	0.00992893307
140.41478900000	36.10728840000	0.00955178366
140.41437020000	36.10710070000	0.00952986402
140.41395070000	36.10691690000	0.00937926882
140.41353320000	36.10673450000	0.00929126816
140.41311740000	36.10655270000	0.00947571167

140.41270560000	36.10637040000	0.00947614244
140.41229680000	36.10618640000	0.01001605870
140.41189090000	36.10600050000	0.00928848200
140.41148920000	36.10581580000	0.01009158914
140.41109060000	36.10562990000	0.00982018941
140.41069460000	36.10544480000	0.00974318959
140.41029870000	36.10526120000	0.00980297033
140.40990290000	36.10507770000	0.00957942450
140.40950780000	36.10489220000	0.01049579318
140.40911460000	36.10470340000	0.01008491915
140.40872180000	36.10450750000	0.00998254794
140.40833100000	36.10430990000	0.01076526009
140.40794350000	36.10410760000	0.01036738506
140.40755630000	36.10390130000	0.01029972546
140.40717070000	36.10369450000	0.01112965649
140.40678360000	36.10348550000	0.01007710448
140.41569290000	36.09351090000	0.01178131941
140.41608030000	36.09354750000	0.01185581947
140.41646960000	36.09358480000	0.01222845803
140.41685850000	36.09362250000	0.01225108243
140.41724800000	36.09366220000	0.01200831068
140.41763790000	36.09370040000	0.01183816203
140.41803260000	36.09373500000	0.01200242258
140.41842970000	36.09377380000	0.01211693101
140.41882960000	36.09381350000	0.01184584910
140.41922990000	36.09385070000	0.01190887003
140.41962940000	36.09388570000	0.01222588167
140.42002880000	36.09392040000	0.01248189290
140.42042680000	36.09395590000	0.01205568502
140.42082520000	36.09398910000	0.01201682461
140.42122460000	36.09402350000	0.01186843600
140.42161970000	36.09405120000	0.01199013200
140.42201760000	36.09407840000	0.01181374103
140.42241600000	36.09410120000	0.01200355900
140.42281050000	36.09412000000	0.01244417705
140.42321260000	36.09413770000	0.01250233348
140.42361170000	36.09415060000	0.01205288294
140.42401130000	36.09416070000	0.01302625763
140.42441030000	36.09417200000	0.01357135215
140.42480850000	36.09418250000	0.01434582081
140.42520750000	36.09419620000	0.01496840057
140.42560650000	36.09421030000	0.01551034133
140.42600250000	36.09422610000	0.01611510576
140.42639980000	36.09424190000	0.01668654859
140.42679720000	36.09425880000	0.01733804865
140.42719950000	36.09427490000	0.01854587061
140.42760370000	36.09429270000	0.01878429976

140.42800800000	36.09431160000	0.02012626195
140.42841750000	36.09432840000	0.02111856572
140.42882500000	36.09434680000	0.02014552642
140.42923320000	36.09436680000	0.02026560198
140.42964350000	36.09438710000	0.01968053245
140.43005170000	36.09440730000	0.01949033429
140.43045540000	36.09443530000	0.01909404829
140.43085680000	36.09447110000	0.01963116431
140.43125130000	36.09452170000	0.01967915451
140.43164320000	36.09458470000	0.01960002166
140.43203150000	36.09466150000	0.01890453481
140.43241480000	36.09475080000	0.01900297804
140.43279290000	36.09485510000	0.01864269521
140.43316580000	36.09496990000	0.01899468646
140.43353240000	36.09509740000	0.01890908684
140.43389600000	36.09522560000	0.02033142094
140.43426130000	36.09536060000	0.02051367625
140.43463320000	36.09549060000	0.02043366281
140.43501120000	36.09562060000	0.02069151936
140.43539120000	36.09575010000	0.01978661274
140.43577220000	36.09587260000	0.01921677747
140.43615320000	36.09599290000	0.01930062948
140.43654000000	36.09611400000	0.01995817331
140.43692440000	36.09623390000	0.02053882051
140.43730720000	36.09635540000	0.02113503452
140.43769070000	36.09647850000	0.02188134007
140.43807340000	36.09660110000	0.02183234309
140.43846170000	36.09672670000	0.02093987259
140.43885000000	36.09685260000	0.02150094701
140.43923820000	36.09697960000	0.02178762194
140.43963050000	36.09710750000	0.02177284827
140.44002160000	36.09723590000	0.02176884443
140.44041460000	36.09736620000	0.02101322150
140.44080970000	36.09750040000	0.02027296208
140.44120290000	36.09763250000	0.01928870590
140.44159610000	36.09776590000	0.01806140446
140.44198420000	36.09789840000	0.01609504011
140.44237010000	36.09803200000	0.01601738563
140.44275320000	36.09816020000	0.01480866453
140.44313240000	36.09828930000	0.01499986137
140.44351020000	36.09841770000	0.01506747194
140.44388280000	36.09854390000	0.01606143004
140.44425310000	36.09867180000	0.01656323657
140.44462140000	36.09879710000	0.01808393123
140.44499080000	36.09892190000	0.01934894013
140.44536190000	36.09904840000	0.02204100747
140.44573230000	36.09917460000	0.02376942025

140.44610000000	36.09929740000	0.02485303823
140.44646920000	36.09941940000	0.02483033896
140.44683540000	36.09954260000	0.02349870176
140.44720240000	36.09966450000	0.02128565861
140.44757170000	36.09978290000	0.01961865735
140.44793890000	36.09990540000	0.01732633378
140.44830400000	36.10002700000	0.01618414659
140.44866940000	36.10014600000	0.01557291730
140.44903540000	36.10026270000	0.01435102390
140.44939780000	36.10038160000	0.01357785861
140.44975900000	36.10049900000	0.01377634044
140.45011770000	36.10061690000	0.01374340105
140.45047440000	36.10073370000	0.01346570876
140.45082650000	36.10085100000	0.01354466284
140.45118140000	36.10096820000	0.01316281782
140.45153450000	36.10108530000	0.01345877732
140.45188850000	36.10120320000	0.01335184475
140.45224440000	36.10132370000	0.01373539069
140.45260110000	36.10144310000	0.01380681484
140.45295600000	36.10155980000	0.01385079086
140.45331240000	36.10167990000	0.01342401282
140.45367100000	36.10179840000	0.01309530427
140.45403350000	36.10191820000	0.01379297412
140.45440100000	36.10203910000	0.01453422451
140.45477100000	36.10216170000	0.01473910831
140.45514180000	36.10228350000	0.01441811769
140.45551870000	36.10240850000	0.01421227308
140.45589680000	36.10253310000	0.01452003521
140.45627660000	36.10266160000	0.01533142899
140.45666280000	36.10278940000	0.01511850641
140.45704820000	36.10292110000	0.01523374032
140.45743480000	36.10305440000	0.01474386819
140.45782290000	36.10318770000	0.01526029249
140.45820940000	36.10332570000	0.01533304383
140.45860080000	36.10346310000	0.01551728676
140.45899620000	36.10360490000	0.01653470537
140.45939220000	36.10375000000	0.01605827871
140.45979300000	36.10389600000	0.01646273627
140.46019640000	36.10404330000	0.01713599727
140.46060140000	36.10419080000	0.01645061825
140.46100860000	36.10433690000	0.01605231579
140.46141310000	36.10448430000	0.01640772249
140.46181530000	36.10462980000	0.01710490816
140.46222000000	36.10477320000	0.01728020668
140.46262550000	36.10491310000	0.01824863246
140.46303090000	36.10505270000	0.01918885716
140.46343630000	36.10518960000	0.01965074663

140.46383980000	36.10532460000	0.02146743990
140.46424090000	36.10545770000	0.02097220854
140.46464370000	36.10558890000	0.02109960807
140.46504320000	36.10572670000	0.02163885046
140.46544320000	36.10586480000	0.02157095204
140.46584490000	36.10599930000	0.02089765806
140.46624570000	36.10613620000	0.02037723999
140.46664480000	36.10627750000	0.02072389083
140.46704090000	36.10641990000	0.02121053102
140.46743180000	36.10656220000	0.02061405295
140.46782440000	36.10670750000	0.02122866440
140.46821500000	36.10685710000	0.02058808634
140.46860660000	36.10700620000	0.02065255221
140.46899440000	36.10715240000	0.02011267495
140.46938570000	36.10729730000	0.02122032071
140.46978030000	36.10744360000	0.01955011776
140.47017240000	36.10759100000	0.01930954560
140.47056840000	36.10773910000	0.01931549764
140.47097210000	36.10788600000	0.01869103966
140.47137330000	36.10803220000	0.01975573823
140.47177580000	36.10818350000	0.02019740241
140.47217770000	36.10833090000	0.01885895658
140.47257820000	36.10847990000	0.01944993741
140.47298020000	36.10862850000	0.01922222657
140.47337730000	36.10877640000	0.02003768808
140.47377020000	36.10892210000	0.02026048674
140.47415800000	36.10906620000	0.01985689952
140.47454710000	36.10920660000	0.02038092186
140.47493770000	36.10934360000	0.01999906193
140.47532960000	36.10948320000	0.02068304335
140.47572230000	36.10962660000	0.02117587382
140.47611400000	36.10977020000	0.02005877859
140.47650670000	36.10991580000	0.01962386177
140.47690110000	36.11006520000	0.01860500565
140.47729770000	36.11021710000	0.01642588625
140.47769200000	36.11037050000	0.01532235642
140.47808430000	36.11052720000	0.01461041479
140.47847790000	36.11067990000	0.01367833911
140.47886930000	36.11083130000	0.01384679685
140.47925590000	36.11097930000	0.01445702325
140.47964450000	36.11113010000	0.01510944528
140.48003020000	36.11127700000	0.01531670712
140.48041480000	36.11141850000	0.01564235975
140.48079300000	36.11155750000	0.01504383767
140.48117060000	36.11169570000	0.01548841517
140.48154480000	36.11183310000	0.01515826117
140.48191610000	36.11196910000	0.01503525031

140.48228540000	36.11210520000	0.01545675872
140.48265360000	36.11224010000	0.01598857144
140.48302100000	36.11237510000	0.01689021084
140.48338370000	36.11250770000	0.01753834637
140.48374350000	36.11264000000	0.01789920541
140.48410110000	36.11277040000	0.01781405310
140.48446010000	36.11290010000	0.01763793072
140.48482240000	36.11302880000	0.01797073646
140.48518040000	36.11315890000	0.01784228746
140.48553900000	36.11328830000	0.01781770773
140.48589860000	36.11341690000	0.01684351702
140.48626030000	36.11354890000	0.01650347988
140.48662200000	36.11368110000	0.01613455427
140.48697980000	36.11381270000	0.01572880837
140.48733780000	36.11394710000	0.01640210370
140.48769430000	36.11408000000	0.01687668038
140.48804710000	36.11421190000	0.01717695091
140.48840040000	36.11434150000	0.01644750670
140.48875400000	36.11447200000	0.01655708712
140.48910540000	36.11460030000	0.01633610449
140.48945440000	36.11472680000	0.01655455129
140.48980440000	36.11485380000	0.01597378199
140.49015740000	36.11498210000	0.01591436650
140.49051030000	36.11511070000	0.01588847007
140.49086230000	36.11523790000	0.01587381484
140.49121440000	36.11536450000	0.01658284020
140.49156630000	36.11549400000	0.01609491213
140.49191830000	36.11562290000	0.01690184012
140.49227100000	36.11575040000	0.01651801714
140.49262580000	36.11587470000	0.01664946494
140.49298270000	36.11600040000	0.01638649421
140.49334330000	36.11612550000	0.01582187027
140.49370960000	36.11625190000	0.01576296185
140.49407950000	36.11637870000	0.01632180290
140.49445020000	36.11650890000	0.01571421752
140.49482140000	36.11663590000	0.01652086108
140.49518990000	36.11676070000	0.01705987777
140.49556120000	36.11688520000	0.01644023302
140.49593310000	36.11700840000	0.01734548030
140.49630300000	36.11712920000	0.01695984134
140.49667370000	36.11725060000	0.01751173725
140.49704930000	36.11737250000	0.01793449211
140.49742320000	36.11749520000	0.01898116341
140.49779930000	36.11761760000	0.01913488435
140.49817860000	36.11774140000	0.01929889829
140.49856170000	36.11786090000	0.01908942925
140.49894560000	36.11797830000	0.02045235173



140.49933020000	36.11809590000	0.02005578438
140.49971890000	36.11821300000	0.01966298824
140.50010670000	36.11833090000	0.02090348439
140.50049590000	36.11845120000	0.01940416221
140.50088740000	36.11857180000	0.01954181041
140.50128080000	36.11869300000	0.01994217621
140.50167700000	36.11881670000	0.01911145449
140.50207780000	36.11894410000	0.02061052423
140.50248100000	36.11907470000	0.02045841159
140.50288510000	36.11920650000	0.02053937445
140.50328800000	36.11933860000	0.02075404540
140.50369140000	36.11947040000	0.01993925684
140.50409670000	36.11960380000	0.02031828981
140.50450240000	36.11973580000	0.01998419449
140.50491010000	36.11987000000	0.01966958723
140.50531880000	36.12000400000	0.01922384952
140.50573060000	36.12013890000	0.01933610028
140.50614370000	36.12027540000	0.01886299518
140.50656000000	36.12041360000	0.01897120084
140.50697750000	36.12055350000	0.01841824316
140.50739380000	36.12069300000	0.01884490416
140.50781270000	36.12083060000	0.01965441782
140.50823110000	36.12096650000	0.01919134273
140.50864980000	36.12109930000	0.01967113860
140.50906750000	36.12123000000	0.01952728528
140.50948650000	36.12136130000	0.01857344186
140.50990500000	36.12149410000	0.01802672705
140.51032210000	36.12162620000	0.01759654370
140.51073220000	36.12175830000	0.01584950233
140.51113750000	36.12188880000	0.01590376199
140.51154000000	36.12201740000	0.01572149399
140.51193950000	36.12214580000	0.01635538955
140.51233690000	36.12227450000	0.01573164683
140.51273470000	36.12240060000	0.01682686851
140.51313040000	36.12252680000	0.01604388077
140.51352550000	36.12265330000	0.01579551995
140.51392100000	36.12277800000	0.01503187451
140.51432000000	36.12289960000	0.01489078050
140.51472210000	36.12302160000	0.01525523588
140.51512660000	36.12314430000	0.01378351202
140.51553510000	36.12326900000	0.01451216350
140.51594300000	36.12339260000	0.01390262743
140.51635410000	36.12351640000	0.01376945567
140.51676450000	36.12364080000	0.01355033167
140.51717060000	36.12376720000	0.01311146665
140.51757620000	36.12389220000	0.01308212857
140.51797960000	36.12401550000	0.01221110923

140.51838320000	36.12413780000	0.01206253634
140.51878670000	36.12426110000	0.01094068644
140.51918650000	36.12438340000	0.00994104288
140.51958670000	36.12450760000	0.00838958855
140.51998410000	36.12463220000	0.00701319420
140.52037900000	36.12475600000	0.00570648638
140.52077060000	36.12488240000	0.00391677452
140.52115980000	36.12500980000	0.00323853172
140.52154510000	36.12513890000	0.00228907454
140.52192940000	36.12526800000	0.00166069947
140.52231180000	36.12539810000	0.00173097959
140.52269210000	36.12553240000	0.00140364275
140.52307620000	36.12566880000	0.00104837233
140.52346060000	36.12580640000	0.00112055830
140.52384300000	36.12594590000	0.00064851936
140.52422610000	36.12608580000	0.00082861668
140.52460980000	36.12622440000	0.00073046713
140.52499740000	36.12636090000	0.00057146854
140.52538310000	36.12649690000	0.00102497689
140.52576790000	36.12663310000	0.00103947423
140.52615090000	36.12676340000	0.00146364973
140.52652950000	36.12689170000	0.00201413028
140.52690330000	36.12701870000	0.00256769363
140.52727530000	36.12714600000	0.00365880611
140.52764030000	36.12727110000	0.00453726519
140.52800290000	36.12739460000	0.00645162358
140.52836680000	36.12751520000	0.00830565808
140.52872580000	36.12763790000	0.00936711556
140.52908310000	36.12776490000	0.01019746677
140.52943790000	36.12789060000	0.01109164844
140.52979170000	36.12801770000	0.01225425364
140.53014340000	36.12814570000	0.01223246468
140.53049140000	36.12827270000	0.01295669054
140.53083720000	36.12840170000	0.01281244006
140.53118070000	36.12853190000	0.01338626269
140.53152530000	36.12866280000	0.01373990992
140.53187060000	36.12879430000	0.01410989385
140.53221160000	36.12892530000	0.01464550897
140.53255150000	36.12905480000	0.01477463613
140.53289170000	36.12918270000	0.01519787169
140.53323010000	36.12931100000	0.01578484603
140.53357000000	36.12944080000	0.01643319845
140.53391510000	36.12956870000	0.01665521595
140.53426240000	36.12969820000	0.01716696606
140.53461660000	36.12982780000	0.01823634478
140.53497650000	36.12995640000	0.01815284407
140.53534230000	36.13008510000	0.01866834121

140.53571190000	36.13021160000	0.01893629586
140.53608710000	36.13033710000	0.01995164281
140.53646730000	36.13046190000	0.01748038724
140.53684950000	36.13058500000	0.02098380542
140.53723240000	36.13070520000	0.02131161429
140.53761810000	36.13082560000	0.02174075387
140.53800510000	36.13094750000	0.02287788004
140.53839450000	36.13106890000	0.02204894975
140.53878550000	36.13118930000	0.02204733910
140.53917840000	36.13130820000	0.02204004883
140.53957010000	36.13142640000	0.02204668651
140.53996090000	36.13154270000	0.02293666433
140.54035060000	36.13165770000	0.02352523815
140.54074550000	36.13177080000	0.02363115943
140.54114090000	36.13188420000	0.02313311714
140.54153220000	36.13199980000	0.02365375596
140.54192310000	36.13211960000	0.02273426098
140.54231190000	36.13224020000	0.02392233079
140.54270430000	36.13235600000	0.02298309533
140.54309700000	36.13247100000	0.02266420880
140.54348740000	36.13258570000	0.02230000134
140.54387490000	36.13269950000	0.02277651171
140.54426020000	36.13281730000	0.02377209462
140.54464180000	36.13293660000	0.02406878531
140.54501710000	36.13305560000	0.02379780267
140.54538840000	36.13317720000	0.02285671298
140.54575390000	36.13329960000	0.02413692397
140.54611930000	36.13342290000	0.02398256970
140.54648270000	36.13354500000	0.02417670827
140.54684900000	36.13366730000	0.02544651464
140.54721280000	36.13379060000	0.02487033035
140.54757940000	36.13391660000	0.02380741548
140.54794390000	36.13404380000	0.02347164962
140.54830600000	36.13417340000	0.02380061695
140.54867160000	36.13430400000	0.02431738898
140.54903780000	36.13443440000	0.02381051635
140.54940530000	36.13456320000	0.02433098813
140.54977160000	36.13469050000	0.02289663274
140.55013780000	36.13481860000	0.02297878040
140.55050220000	36.13494540000	0.02357035807
140.55086690000	36.13507290000	0.02312807228
140.55123040000	36.13519530000	0.02349031207
140.55159360000	36.13531730000	0.02338407754
140.55195370000	36.13544000000	0.02489320189
140.55231260000	36.13556140000	0.02563824226
140.55267010000	36.13568210000	0.02567328748
140.55302840000	36.13580070000	0.02619563977

140.55338690000	36.13591660000	0.02632057501
140.55374600000	36.13603430000	0.02724965895
140.55410620000	36.13615450000	0.02772282028
140.55446400000	36.13627530000	0.02784638669
140.55482190000	36.13639900000	0.02822792711
140.55518090000	36.13652310000	0.02760734820
140.55553840000	36.13664880000	0.02829507043
140.55589440000	36.13677350000	0.02797122035
140.55625210000	36.13689940000	0.02734047810
140.55660900000	36.13702490000	0.02811619356
140.55696690000	36.13714950000	0.02723508993
140.55732640000	36.13727050000	0.03061139060
140.55768680000	36.13739110000	0.03110475594
140.55804920000	36.13750950000	0.02673538428
140.55841520000	36.13762710000	0.02657676450
140.55878290000	36.13774200000	0.02724404266
140.55915120000	36.13785640000	0.02635590245
140.55952200000	36.13796910000	0.02674732519
140.55989530000	36.13808080000	0.02592401918
140.56026730000	36.13819130000	0.02582860221
140.56063920000	36.13830310000	0.02653636005
140.56101550000	36.13841400000	0.02442048269
140.56139290000	36.13852430000	0.02509394382
140.56177010000	36.13863620000	0.02553786741
140.56215050000	36.13874780000	0.02572149679
140.56253040000	36.13886140000	0.02544733385
140.56290960000	36.13897580000	0.02615138402
140.56329090000	36.13908790000	0.02563540883
140.56367440000	36.13919950000	0.02529723919
140.56406130000	36.13931140000	0.02348071539
140.56445160000	36.13942040000	0.02386139734
140.56484230000	36.13952920000	0.02228147816
140.56523520000	36.13963480000	0.02191261225
140.56563010000	36.13973790000	0.02205538231
140.56602390000	36.13984120000	0.02179054125
140.56641740000	36.13994220000	0.02093142089
140.56681020000	36.14004140000	0.02088085579
140.56720380000	36.14013850000	0.02173351446
140.56759700000	36.14023650000	0.02094101131
140.56798590000	36.14033270000	0.02024876771
140.56837560000	36.14042950000	0.02015226554
140.56876680000	36.14052690000	0.02069432911
140.56915490000	36.14062330000	0.01994342401
140.56954550000	36.14071900000	0.02006946897
140.56993440000	36.14081350000	0.02014577541
140.57032420000	36.14091050000	0.02067171639
140.57071490000	36.14100820000	0.02004230741

140.57111000000	36.14110700000	0.02039399741
140.57150270000	36.14120750000	0.01965658514
140.57189410000	36.14130710000	0.02035394571
140.57228520000	36.14140520000	0.02044243587
140.57267870000	36.14150190000	0.01993093632
140.57307090000	36.14159980000	0.02044613522
140.57346110000	36.14169630000	0.02059091632
140.57385040000	36.14179120000	0.02051226659
140.57424070000	36.14188350000	0.02119255733
140.57463110000	36.14197200000	0.02112305166
140.57502270000	36.14205840000	0.02177291227
140.57541370000	36.14214210000	0.02185100378
140.57580770000	36.14222190000	0.02122298265
140.57620240000	36.14229970000	0.02249725869
140.57660230000	36.14237450000	0.02149538190
140.58359210000	36.12908970000	0.02193960488
140.58322540000	36.12884970000	0.02215463312
140.58285020000	36.12862330000	0.02125986249
140.58246270000	36.12841140000	0.02161923942
140.58206860000	36.12821480000	0.02138660913
140.58166370000	36.12803460000	0.02160169797
140.58124950000	36.12786760000	0.02158761941
140.58082800000	36.12771590000	0.02167019848
140.58040490000	36.12757600000	0.02269250625
140.57997880000	36.12744690000	0.02384716060
140.57954940000	36.12732270000	0.02372236796
140.57912180000	36.12719970000	0.02307879762
140.57869810000	36.12707630000	0.02234955715
140.57827380000	36.12695630000	0.02331021665
140.57784960000	36.12683510000	0.02343727170
140.57742300000	36.12671490000	0.02329327437
140.57699770000	36.12659690000	0.02322509493
140.57657500000	36.12647570000	0.02255560681
140.57615440000	36.12635380000	0.02294296528
140.57573480000	36.12623060000	0.02252243574
140.57531620000	36.12610620000	0.02268370046
140.57489810000	36.12598020000	0.02336594451
140.57447980000	36.12585180000	0.02354370512
140.57406250000	36.12572150000	0.02372165068
140.57364530000	36.12559000000	0.02445303066
140.57322670000	36.12545910000	0.02443869302
140.57281020000	36.12533070000	0.02514828245
140.57239450000	36.12520300000	0.02524211122
140.57198140000	36.12507430000	0.02468835212
140.57157040000	36.12494610000	0.02410782071
140.57116250000	36.12481720000	0.02567348213
140.57075470000	36.12468770000	0.02441456316

140.57034820000	36.12455780000	0.02570097656
140.56994280000	36.12442610000	0.02412722334
140.56953720000	36.12429200000	0.02465026726
140.56913200000	36.12416120000	0.02516456193
140.56872700000	36.12403360000	0.02549082858
140.56832190000	36.12390730000	0.02415442945
140.56791900000	36.12378160000	0.02492952351
140.56751630000	36.12365880000	0.02569877836
140.56711330000	36.12353900000	0.02539894943
140.56670980000	36.12341760000	0.02541539207
140.56630700000	36.12329840000	0.02621088937
140.56590410000	36.12317960000	0.02629091535
140.56550250000	36.12305890000	0.02624459827
140.56510260000	36.12293970000	0.02667911911
140.56470540000	36.12281880000	0.02574480464
140.56430570000	36.12269830000	0.02513200765
140.56390420000	36.12257950000	0.02512013007
140.56350110000	36.12245930000	0.02567655348
140.56310060000	36.12233730000	0.02501777376
140.56270070000	36.12221360000	0.02459653029
140.56230210000	36.12208770000	0.02412233317
140.56190360000	36.12196270000	0.02405577391
140.56150710000	36.12183650000	0.02370120673
140.56110790000	36.12171220000	0.02378298239
140.56070600000	36.12158570000	0.02247162020
140.56029890000	36.12146040000	0.02268843585
140.55988870000	36.12133430000	0.02132467449
140.55947630000	36.12120750000	0.01994943746
140.55906080000	36.12107950000	0.01908019426
140.55864570000	36.12094940000	0.01794810368
140.55822990000	36.12081700000	0.01718237788
140.55781530000	36.12068370000	0.01650729444
140.55740390000	36.12055240000	0.01681912315
140.55699350000	36.12042010000	0.01636696193
140.55658760000	36.12028950000	0.01630422895
140.55618330000	36.12015770000	0.01708290834
140.55578210000	36.12002820000	0.01740186875
140.55538250000	36.11989960000	0.01808863116
140.55498240000	36.11977200000	0.01930876736
140.55458500000	36.11964590000	0.01950952805
140.55419010000	36.11952140000	0.02009569086
140.55379570000	36.11939750000	0.02116377527
140.55340330000	36.11927700000	0.02123794948
140.55301260000	36.11915730000	0.02190919302
140.55262320000	36.11903730000	0.02211535709
140.55223510000	36.11891920000	0.02195782505
140.55184560000	36.11880080000	0.02255093482

140.5514580000	36.11868080000	0.02264322153
140.55106990000	36.11856100000	0.02264002184
140.55068230000	36.11843740000	0.02252157323
140.55029570000	36.11831260000	0.02254204849
140.54991160000	36.11818600000	0.02239415412
140.54953030000	36.11805810000	0.02275617890
140.54914770000	36.11792750000	0.02260952084
140.54876530000	36.11779780000	0.02380796713
140.54838450000	36.11766740000	0.02259224739
140.54800410000	36.11753370000	0.02325213999
140.54762420000	36.11739970000	0.02348079738
140.54724010000	36.11726520000	0.02398073821
140.54685220000	36.11712810000	0.02318150968
140.54646180000	36.11699000000	0.02229362677
140.54607080000	36.11684990000	0.02074828302
140.54567930000	36.11670770000	0.01958236238
140.54528780000	36.11656270000	0.01899510620
140.54489770000	36.11641500000	0.01801903910
140.54450720000	36.11626550000	0.01855448044
140.54411830000	36.11611400000	0.01863960045
140.54373070000	36.11595990000	0.01886048520
140.54334380000	36.11580470000	0.01903768157
140.54295530000	36.11564890000	0.01883782884
140.54256190000	36.11549220000	0.01869774544
140.54216630000	36.11533590000	0.01898424503
140.54176410000	36.11518030000	0.01859055916
140.54135910000	36.11502730000	0.01876456205
140.54095080000	36.11487330000	0.01786862964
140.54054030000	36.11472200000	0.01767950185
140.54013080000	36.11457140000	0.01728721155
140.53972020000	36.11441970000	0.01767705816
140.53931260000	36.11426900000	0.01876759242
140.53890530000	36.11412000000	0.01746110460
140.53850090000	36.11397260000	0.01728299547
140.53809740000	36.11382530000	0.01615685127
140.53769340000	36.11367990000	0.01597890790
140.53728930000	36.11353590000	0.01624145650
140.53688430000	36.11339290000	0.01559032993
140.53647820000	36.11325360000	0.01456378835
140.53606990000	36.11311630000	0.01392379083
140.53565980000	36.11298180000	0.01268039764
140.53524620000	36.11285000000	0.01158757414
140.53483140000	36.11272300000	0.01004928163
140.53441430000	36.11259940000	0.00923275536
140.53399800000	36.11247770000	0.00775737457
140.53358050000	36.11235900000	0.00674604309
140.53316400000	36.11224180000	0.00540744133

140.53274720000	36.11212580000	0.00445047623
140.53233210000	36.11200810000	0.00368333203
140.53191750000	36.11188810000	0.00302439096
140.53150290000	36.11176500000	0.00249728666
140.53108870000	36.11163840000	0.00191336389
140.53067460000	36.11150990000	0.00184127959
140.53025890000	36.11137920000	0.00166621708
140.52984240000	36.11124730000	0.00125075349
140.52942390000	36.11111240000	0.00139084393
140.52900460000	36.11097450000	0.00136288416
140.52858330000	36.11083230000	0.00117839017
140.52815850000	36.11069100000	0.00166093585
140.52773160000	36.11054920000	0.00150688218
140.52730230000	36.11040520000	0.00165217550
140.52687190000	36.11025980000	0.00207191726
140.52643770000	36.11011430000	0.00294576302
140.52600330000	36.10997120000	0.00319167609
140.52556620000	36.10982680000	0.00399533775
140.52513050000	36.10968250000	0.00514157712
140.52469740000	36.10953830000	0.00601948159
140.52426620000	36.10939560000	0.00798351019
140.52383490000	36.10925370000	0.00943478342
140.52340650000	36.10911640000	0.01131107688
140.52298310000	36.10897710000	0.01305861643
140.52256270000	36.10883600000	0.01457968194
140.52214530000	36.10869610000	0.01580009948
140.52172800000	36.10855720000	0.01736148787
140.52131210000	36.10842050000	0.01920250855
140.52089830000	36.10828180000	0.01935845889
140.52048540000	36.10814390000	0.01891264114
140.52007150000	36.10800820000	0.02046324321
140.51965590000	36.10787290000	0.02098771340
140.51924290000	36.10773780000	0.02139520381
140.51883090000	36.10760140000	0.02126333594
140.51842010000	36.10746510000	0.02151340989
140.51800990000	36.10732860000	0.02125783735
140.51760120000	36.10719200000	0.02297350419
140.51719120000	36.10705570000	0.02286482819
140.51677850000	36.10691480000	0.02457656036
140.51636720000	36.10677330000	0.02430677036
140.51595580000	36.10663190000	0.02388987709
140.51554480000	36.10648830000	0.02337362348
140.51513350000	36.10634250000	0.02332070125
140.51472490000	36.10620000000	0.02253226123
140.51431370000	36.10605830000	0.02259793763
140.51389880000	36.10591640000	0.02302423932
140.51348250000	36.10577420000	0.02364057806



140.51306450000	36.10563240000	0.02363231211
140.51264600000	36.10549350000	0.02393459578
140.51222620000	36.10535550000	0.02351230357
140.51180640000	36.10521800000	0.02451963825
140.51138950000	36.10508030000	0.02468971144
140.51097510000	36.10494330000	0.02433804344
140.51056610000	36.10480590000	0.02282142723
140.51016070000	36.10467100000	0.02420048416
140.50975720000	36.10453580000	0.02400944284
140.50935780000	36.10440000000	0.02408221003
140.50896280000	36.10426260000	0.02325093821
140.50857200000	36.10412350000	0.02291714987
140.50818340000	36.10398300000	0.02252686377
140.50779310000	36.10384420000	0.02272859069
140.50740200000	36.10370190000	0.02213619075
140.50700810000	36.10355820000	0.02289281677
140.50661090000	36.10341230000	0.02361105234
140.50621220000	36.10326500000	0.02250174846
140.50581060000	36.10311720000	0.02199180470
140.50540590000	36.10297050000	0.02191374413
140.50500050000	36.10282350000	0.02053689315
140.50459220000	36.10267780000	0.02152410749
140.50418390000	36.10253160000	0.02074172992
140.50377490000	36.10238610000	0.02130273415
140.50336460000	36.10224370000	0.02191780737
140.50295080000	36.10209930000	0.01938154889
140.50253090000	36.10195780000	0.01922958308
140.50211010000	36.10181670000	0.02031094743
140.50168770000	36.10167570000	0.01918786366
140.50126370000	36.10153430000	0.01989169667
140.50083990000	36.10139210000	0.01861293527
140.50041610000	36.10124960000	0.01708211573
140.49999380000	36.10110810000	0.01797348430
140.49956990000	36.10096450000	0.01764369189
140.49914240000	36.10082270000	0.01609304395
140.49871060000	36.10068130000	0.01537397156
140.49827620000	36.10054090000	0.01494157871
140.49783950000	36.10039910000	0.01426750386
140.49740280000	36.10025700000	0.01361353250
140.49696670000	36.10011440000	0.01419039703
140.49653180000	36.09997080000	0.01390486076
140.49609600000	36.09982820000	0.01371255257
140.49565880000	36.09968570000	0.01443133023
140.49522420000	36.09954100000	0.01536977634
140.49479100000	36.09939390000	0.01539973541
140.49435670000	36.09924550000	0.01601409350
140.49392150000	36.09909680000	0.01801235678

140.49348410000	36.09894380000	0.01751660947
140.49304540000	36.09878860000	0.01860676513
140.49260720000	36.09863300000	0.01875697354
140.49216970000	36.09847510000	0.01870936677
140.49173110000	36.09831780000	0.01903640025
140.49129030000	36.09815990000	0.01891754469
140.49085350000	36.09800380000	0.02022058079
140.49041590000	36.09785090000	0.02016872307
140.48997850000	36.09770070000	0.01881930980
140.48954170000	36.09754980000	0.01925938593
140.48910580000	36.09739940000	0.01880666482
140.48867090000	36.09725010000	0.01967936686
140.48823630000	36.09710430000	0.01949437399
140.48780280000	36.09696070000	0.01917759490
140.48736920000	36.09681810000	0.01863536532
140.48693580000	36.09667600000	0.01897177094
140.48650310000	36.09653370000	0.01924213426
140.48607430000	36.09639330000	0.01975593280
140.48564480000	36.09625210000	0.01999270477
140.48521610000	36.09611020000	0.02012401502
140.48478900000	36.09596800000	0.01984189640
140.48436150000	36.09582680000	0.02076805885
140.48393280000	36.09568670000	0.02194664349
140.48350590000	36.09554600000	0.02259929126
140.48307780000	36.09540460000	0.02203611147
140.48264920000	36.09526310000	0.02147428957
140.48221810000	36.09512080000	0.02157712841
140.48178410000	36.09497990000	0.02069020963
140.48134430000	36.09483670000	0.01893320658
140.48089810000	36.09469120000	0.01851993362
140.48045180000	36.09454320000	0.01832346406
140.48000470000	36.09439260000	0.01764767043
140.47955540000	36.09424100000	0.01797075016
140.47910520000	36.09408970000	0.01793005636
140.47865170000	36.09393620000	0.01840965817
140.47819730000	36.09378250000	0.01894302630
140.47774430000	36.09362590000	0.01946399933
140.47729370000	36.09347010000	0.01889362793
140.47684220000	36.09331550000	0.01874655635
140.47639150000	36.09315900000	0.01832492060
140.47594260000	36.09300180000	0.01665126336
140.47549560000	36.09284360000	0.01645211047
140.47505130000	36.09268800000	0.01561178050
140.47460830000	36.09253510000	0.01556864168
140.47416780000	36.09238590000	0.01491226990
140.47373060000	36.09223970000	0.01528042995
140.47329280000	36.09209330000	0.01584526951

140.47285650000	36.09194670000	0.01481689930
140.47242190000	36.09179700000	0.01466537068
140.47198780000	36.09164450000	0.01545820365
140.47155250000	36.09149300000	0.01555831797
140.47111160000	36.09134040000	0.01618176120
140.47066800000	36.09118750000	0.01613982919
140.47022260000	36.09103280000	0.01683081421
140.46977650000	36.09087760000	0.01705805795
140.46933120000	36.09071910000	0.01716234086
140.46888580000	36.09055960000	0.01683755446
140.46844050000	36.09040140000	0.01625984226
140.46799690000	36.09024420000	0.01630551449
140.46755460000	36.09008760000	0.01608664405
140.46711680000	36.08993320000	0.01634870214
140.46668230000	36.08978040000	0.01627863172
140.46625180000	36.08963030000	0.01523589111
140.46582370000	36.08948090000	0.01673529694
140.46539610000	36.08933260000	0.01575185422
140.46497130000	36.08918440000	0.01662435873
140.46454730000	36.08903380000	0.01680237158
140.46412500000	36.08888430000	0.01621865422
140.46370310000	36.08873390000	0.01607741587
140.46328090000	36.08858510000	0.01522075739
140.46285960000	36.08843520000	0.01517790999
140.46243780000	36.08828560000	0.01515987809
140.46201820000	36.08813670000	0.01614475726
140.46159520000	36.08798830000	0.01613412643
140.46117100000	36.08784000000	0.01793807105
140.46074550000	36.08769290000	0.01724663241
140.46031880000	36.08754500000	0.01759991065
140.45988980000	36.08739560000	0.01717381610
140.45945900000	36.08724740000	0.01727810474
140.45902830000	36.08710120000	0.01690767556
140.45859610000	36.08695360000	0.01676927022
140.45816240000	36.08680810000	0.01684189812
140.45773110000	36.08666250000	0.01670438186
140.45729860000	36.08651310000	0.01734886589
140.45686690000	36.08636200000	0.01637136745
140.45643490000	36.08621040000	0.01668365703
140.45600560000	36.08605570000	0.01597112060
140.45557730000	36.08589790000	0.01579167383
140.45514690000	36.08573790000	0.01481544588
140.45471550000	36.08557760000	0.01431912414
140.45428440000	36.08541410000	0.01413126763
140.45385160000	36.08525000000	0.01389888487
140.45342060000	36.08508670000	0.01430267125
140.45299050000	36.08492320000	0.01469042664

140.45256100000	36.08475980000	0.01425563682
140.45213410000	36.08459690000	0.01420282499
140.45171020000	36.08443500000	0.01419448975
140.45128650000	36.08427290000	0.01492987789
140.45086360000	36.08411090000	0.01543647055
140.45044250000	36.08394700000	0.01614270577
140.45002200000	36.08378300000	0.01621111658
140.44960420000	36.08361640000	0.01655563090
140.44918640000	36.08345150000	0.01777019695
140.44876630000	36.08328700000	0.01883040262
140.44834210000	36.08312230000	0.01864464598
140.44791700000	36.08295890000	0.01834163336
140.44748610000	36.08279520000	0.01907323383
140.44705260000	36.08263210000	0.01802520453
140.44661780000	36.08246890000	0.01864207696
140.44617740000	36.08230350000	0.01787447375
140.44573240000	36.08213650000	0.01716776743
140.44528590000	36.08196750000	0.01739997421
140.44483460000	36.08179840000	0.01736682994
140.44437920000	36.08162560000	0.01659111592
140.44392120000	36.08145280000	0.01628652316
140.44346060000	36.08128250000	0.01661869645
140.44299600000	36.08111260000	0.01722133963
140.44252660000	36.08094160000	0.01703707253
140.44205580000	36.08077080000	0.01720910910
140.44158650000	36.08060050000	0.01622712702
140.44111610000	36.08043270000	0.01651201018
140.44064390000	36.08026340000	0.01587706346
140.44017450000	36.08009410000	0.01600756672
140.43970710000	36.07992550000	0.01534822266
140.43923850000	36.07976090000	0.01528063086
140.43876760000	36.07959700000	0.01544571219
140.43829650000	36.07943300000	0.01440427431
140.43782460000	36.07927020000	0.01626895676
140.43735170000	36.07910860000	0.01526659786
140.43687730000	36.07894750000	0.01470387014
140.43640560000	36.07878500000	0.01478403119
140.43593680000	36.07862460000	0.01478907706
140.43547340000	36.07846860000	0.01451204950
140.43501260000	36.07831490000	0.01550917069
140.43455240000	36.07815930000	0.01644405487
140.43409380000	36.07800290000	0.01623320966
140.43363930000	36.07784730000	0.01714422074
140.43318500000	36.07769040000	0.01690288129
140.43273270000	36.07753160000	0.01850554860
140.43228210000	36.07736870000	0.01653463921
140.43183330000	36.07720620000	0.01729087266

140.43138530000	36.07703980000	0.01682255772
140.43094100000	36.07687200000	0.01693641096
140.43049780000	36.07670120000	0.01740092877
140.43005500000	36.07653160000	0.01701810801
140.42961310000	36.07636220000	0.01592604026
140.42917100000	36.07619310000	0.01549397744
140.42873140000	36.07602420000	0.01715997877
140.42829130000	36.07585460000	0.01576205526
140.42785560000	36.07568760000	0.01431734016
140.42742190000	36.07552200000	0.01384462709
140.42699040000	36.07535690000	0.01232191475
140.42655970000	36.07519250000	0.01282438517
140.42613170000	36.07502870000	0.01146150343
140.42570310000	36.07486210000	0.01139538018
140.42527610000	36.07468930000	0.01121424931
140.42485450000	36.07450600000	0.01104487310
140.42444090000	36.07430910000	0.01065580344
140.42403870000	36.07410110000	0.01099488848
140.42364830000	36.07387840000	0.01007045075
140.42327110000	36.07363890000	0.00918297919
140.42291070000	36.07338460000	0.00864336709
140.42256550000	36.07311450000	0.00813693798
140.42223840000	36.07282780000	0.00744193333
140.42865930000	36.06539370000	0.01125617885
140.42895720000	36.06551510000	0.01116795686
140.42925550000	36.06563380000	0.01120975284
140.42955160000	36.06575090000	0.01156525199
140.42984330000	36.06586770000	0.01168086603
140.43013300000	36.06598500000	0.01171907537
140.43042170000	36.06610240000	0.01164682705
140.43071430000	36.06621920000	0.01225645470
140.43100900000	36.06633640000	0.01288262518
140.43130550000	36.06645380000	0.01359358085
140.43160520000	36.06657280000	0.01339736287
140.43191060000	36.06669390000	0.01333131104
140.43222520000	36.06681660000	0.01418818693
140.43254480000	36.06694200000	0.01444590235
140.43286780000	36.06706850000	0.01462135881
140.43319350000	36.06719750000	0.01461865684
140.43351720000	36.06732700000	0.01536606744
140.43384220000	36.06745480000	0.01536526009
140.43416920000	36.06758460000	0.01593354111
140.43449840000	36.06771540000	0.01582398147
140.43482510000	36.06784420000	0.01484391688
140.43515200000	36.06797530000	0.01655837761
140.43547850000	36.06810770000	0.01671030523
140.43580280000	36.06824290000	0.01687444930

140.43612650000	36.06837930000	0.01684687988
140.43644850000	36.06851770000	0.01612783943
140.43677110000	36.06865730000	0.01742133351
140.43709270000	36.06880070000	0.01729343821
140.43741600000	36.06894290000	0.01729740411
140.43774060000	36.06908400000	0.01788762436
140.43806840000	36.06922390000	0.01781191833
140.43839420000	36.06936340000	0.01671399056
140.43871600000	36.06950230000	0.01663266360
140.43903730000	36.06963910000	0.01695398790
140.43936220000	36.06977410000	0.01590760368
140.43968970000	36.06990890000	0.01608414487
140.44001970000	36.07004370000	0.01550098373
140.44035340000	36.07017920000	0.01534531884
140.44069070000	36.07031680000	0.01651509834
140.44103180000	36.07045360000	0.01710621260
140.44137530000	36.07058900000	0.01661194970
140.44171760000	36.07072170000	0.01690925905
140.44205870000	36.07085240000	0.01792873908
140.44239990000	36.07098280000	0.01694016911
140.44274110000	36.07111090000	0.01719979027
140.44308480000	36.07123810000	0.01695183157
140.44342800000	36.07136480000	0.01828125777
140.44377180000	36.07149570000	0.01809455889
140.44411900000	36.07162640000	0.01723493634
140.44446900000	36.07175760000	0.01667812851
140.44481890000	36.07189170000	0.01627558085
140.44517020000	36.07202710000	0.01598807201
140.44552090000	36.07216350000	0.01566918848
140.44587350000	36.07229990000	0.01613841305
140.44622570000	36.07243670000	0.01522941443
140.44658080000	36.07257130000	0.01604104152
140.44693790000	36.07270670000	0.01555081637
140.44729540000	36.07284410000	0.01632704875
140.44765470000	36.07297970000	0.01666239115
140.44801400000	36.07311730000	0.01739788498
140.44837610000	36.07325430000	0.01783734405
140.44873820000	36.07338980000	0.01660079703
140.44910280000	36.07352490000	0.01788672496
140.44946870000	36.07365910000	0.01725442407
140.44983440000	36.07379080000	0.01756405210
140.45020440000	36.07392240000	0.01730518653
140.45056990000	36.07405680000	0.01663731116
140.45094000000	36.07418490000	0.01635786405
140.45131050000	36.07431340000	0.01550847290
140.45168400000	36.07444250000	0.01615593881
140.45205840000	36.07457030000	0.01575724919

140.45243360000	36.07470000000	0.01560680038
140.45280700000	36.07483260000	0.01530606518
140.45318450000	36.07496450000	0.01525187723
140.45356170000	36.07509850000	0.01412580416
140.45393840000	36.07522990000	0.01346179607
140.45431560000	36.07536270000	0.01289980365
140.45469330000	36.07549470000	0.01297949997
140.45507060000	36.07562770000	0.01307600351
140.45544770000	36.07575910000	0.01258299122
140.45582120000	36.07589060000	0.01290178246
140.45619540000	36.07601990000	0.01333476207
140.45656690000	36.07614950000	0.01272065455
140.45693510000	36.07627810000	0.01380170120
140.45730300000	36.07640830000	0.01364577116
140.45767010000	36.07653750000	0.01385623039
140.45803770000	36.07666730000	0.01417718889
140.45840400000	36.07679910000	0.01463995675
140.45877280000	36.07692970000	0.01498839450
140.45914520000	36.07706170000	0.01409088371
140.45951920000	36.07719210000	0.01370916965
140.45989470000	36.07732490000	0.01363424388
140.46026770000	36.07745840000	0.01386186304
140.46063790000	36.07759080000	0.01421764095
140.46100760000	36.07772170000	0.01434878086
140.46137490000	36.07785210000	0.01504478007
140.46174440000	36.07797950000	0.01557510972
140.46211420000	36.07810720000	0.01652894022
140.46248440000	36.07823390000	0.01775095613
140.46285330000	36.07836280000	0.01684266904
140.46322600000	36.07848780000	0.01655664938
140.46359690000	36.07861360000	0.01546957840
140.46396880000	36.07873690000	0.01569817016
140.46434100000	36.07885820000	0.01506680486
140.46471050000	36.07897780000	0.01509231491
140.46508090000	36.07909540000	0.01540756958
140.46544960000	36.07921380000	0.01474650311
140.46581720000	36.07933190000	0.01535263282
140.46618350000	36.07944820000	0.01538543416
140.46655170000	36.07956410000	0.01546558245
140.46692160000	36.07968070000	0.01633153919
140.46728910000	36.07979930000	0.01717547438
140.46765740000	36.07991980000	0.01635931439
140.46802590000	36.08003780000	0.01692083838
140.46839910000	36.08015770000	0.01637232938
140.46877420000	36.08027770000	0.01762373404
140.46914740000	36.08040050000	0.01652309581
140.46951950000	36.08052470000	0.01696945200

140.46989150000	36.08065190000	0.01659379992
140.47026050000	36.08078070000	0.01666504244
140.47062650000	36.08091100000	0.01708857160
140.47099370000	36.08104120000	0.01628480248
140.47136430000	36.08117100000	0.01636293256
140.47173970000	36.08129990000	0.01629875591
140.47212100000	36.08142870000	0.01624984471
140.47250620000	36.08155880000	0.01735323154
140.47289560000	36.08169210000	0.01665686031
140.47328650000	36.08182590000	0.01822958467
140.47367860000	36.08195980000	0.01756595498
140.47406800000	36.08209430000	0.01827795294
140.47445620000	36.08222820000	0.01876870275
140.47484240000	36.08236170000	0.01826426758
140.47522900000	36.08249350000	0.01817552471
140.47561500000	36.08262370000	0.01772483465
140.47599950000	36.08275120000	0.01703690343
140.47638310000	36.08287870000	0.01752501586
140.47676660000	36.08300480000	0.01733594670
140.47715450000	36.08313130000	0.01861972874
140.47754540000	36.08325970000	0.01906560182
140.47793500000	36.08339010000	0.01783740095
140.47833060000	36.08352070000	0.01739959420
140.47872660000	36.08365290000	0.01657072185
140.47912420000	36.08378680000	0.01594854687
140.47952250000	36.08392120000	0.01547687691
140.47992180000	36.08405480000	0.01477776438
140.48031890000	36.08418980000	0.01493784102
140.48071460000	36.08432180000	0.01544085802
140.48110690000	36.08445310000	0.01667283673
140.48149250000	36.08458200000	0.01751691639
140.48187820000	36.08470780000	0.01697921138
140.48225990000	36.08483110000	0.01727121780
140.48263860000	36.08495150000	0.01789488435
140.48301400000	36.08507230000	0.01810155211
140.48338220000	36.08519500000	0.01799924399
140.48374740000	36.08531700000	0.01725352554
140.48410970000	36.08544040000	0.01702527801
140.48447300000	36.08556170000	0.01618697517
140.48483260000	36.08568430000	0.01749598685
140.48518920000	36.08580710000	0.01753184049
140.48554570000	36.08592920000	0.01689242614
140.48590450000	36.08605370000	0.01828017404
140.48626600000	36.08617640000	0.01830109222
140.48662530000	36.08629820000	0.01850395735
140.48698500000	36.08641920000	0.01824268514
140.48734400000	36.08654180000	0.01860883021



140.48770230000	36.08666330000	0.01801228952
140.48805610000	36.08678670000	0.01874544922
140.48840650000	36.08690800000	0.01777622476
140.48875320000	36.08703170000	0.01761523503
140.48909610000	36.08715540000	0.01795581273
140.48943690000	36.08727640000	0.01840820721
140.48978080000	36.08739570000	0.01864688832
140.49012450000	36.08751730000	0.01864130023
140.49046870000	36.08763970000	0.01956976505
140.49081010000	36.08776110000	0.01943395387
140.49115340000	36.08788150000	0.02011093555
140.49149650000	36.08800200000	0.02019349424
140.49184220000	36.08812190000	0.02036736622
140.49219030000	36.08824380000	0.01922481578
140.49254080000	36.08836520000	0.01924056914
140.49289120000	36.08848760000	0.01950350012
140.49324490000	36.08860960000	0.01936763839
140.49360030000	36.08873220000	0.01973150142
140.49395590000	36.08885650000	0.02051027337
140.49431290000	36.08898170000	0.02027426751
140.49466900000	36.08910670000	0.02091851437
140.49502580000	36.08923290000	0.02040353421
140.49538090000	36.08935830000	0.02090457464
140.49573320000	36.08948260000	0.02035232065
140.49608480000	36.08960550000	0.02028520648
140.49643620000	36.08972760000	0.01851999438
140.49678790000	36.08984880000	0.01993566867
140.49713990000	36.08996830000	0.01987788314
140.49748970000	36.09008710000	0.02022326833
140.49783660000	36.09020510000	0.02110463923
140.49818320000	36.09032500000	0.02115935688
140.49852880000	36.09044500000	0.02259805695
140.49887290000	36.09056540000	0.02193788046
140.49921450000	36.09068620000	0.02173323115
140.49955730000	36.09080830000	0.02203198811
140.49990080000	36.09093120000	0.02058727710
140.50024600000	36.09105590000	0.01984837648
140.50059580000	36.09117870000	0.01935306793
140.50094810000	36.09130190000	0.02115426617
140.50130290000	36.09142360000	0.01968883704
140.50166020000	36.09154340000	0.02179276294
140.50201920000	36.09166160000	0.02133306416
140.50238060000	36.09177740000	0.02307159872
140.50274120000	36.09189240000	0.02179874594
140.50310280000	36.09200660000	0.02285197664
140.50346240000	36.09211890000	0.02153901104
140.50382470000	36.09222790000	0.02162671443

140.50418990000	36.09233720000	0.02147100934
140.50455610000	36.09244760000	0.02149438538
140.50492390000	36.09255670000	0.02091809106
140.50529380000	36.09266500000	0.02130019987
140.50566530000	36.09277440000	0.02064745424
140.50603900000	36.09288170000	0.02056111680
140.50641290000	36.09299070000	0.01922815768
140.50678790000	36.09310020000	0.01936137561
140.50716340000	36.09320930000	0.01860008697
140.50753760000	36.09332070000	0.01881695460
140.50791250000	36.09343290000	0.01851472786
140.50828560000	36.09354560000	0.01859442448
140.50866030000	36.09365760000	0.01865256172
140.50903850000	36.09376980000	0.01886924854
140.50941820000	36.09388540000	0.01775620581
140.50980000000	36.09400010000	0.01701907029
140.51018320000	36.09411640000	0.01718694257
140.51057020000	36.09423430000	0.01649346313
140.51095960000	36.09435230000	0.01736127105
140.51135040000	36.09447110000	0.01627373799
140.51174200000	36.09458960000	0.01540609948
140.51213450000	36.09471000000	0.01579467042
140.51252830000	36.09482930000	0.01587061585
140.51291920000	36.09494880000	0.01512633024
140.51331360000	36.09506470000	0.01421614025
140.51371070000	36.09517970000	0.01494229582
140.51410970000	36.09529340000	0.01462196787
140.51450460000	36.09540130000	0.01445049831
140.51490680000	36.09551270000	0.01397059804
140.51531140000	36.09562180000	0.01439967537
140.51571830000	36.09573090000	0.01408575082
140.51612720000	36.09583700000	0.01428882934
140.51653670000	36.09594220000	0.01423639182
140.51694740000	36.09604630000	0.01404205992
140.51735930000	36.09614970000	0.01411883313
140.51777040000	36.09625420000	0.01395542116
140.51818270000	36.09635980000	0.01399506531
140.51859520000	36.09647020000	0.01382013552
140.51900740000	36.09657930000	0.01360268786
140.51941860000	36.09668860000	0.01308639174
140.51983210000	36.09679440000	0.01322845170
140.52024420000	36.09690210000	0.01311818685
140.52064990000	36.09700580000	0.01313545784
140.52105710000	36.09711090000	0.01278168272
140.52145900000	36.09721840000	0.01208151576
140.52185560000	36.09732100000	0.01153202122
140.52225190000	36.09742520000	0.01070394340

140.52264770000	36.09753190000	0.01060178733
140.52303790000	36.09763400000	0.00962426908
140.52342780000	36.09773680000	0.00840055523
140.52381370000	36.09784020000	0.00730644807
140.52419940000	36.09794480000	0.00614696481
140.52458610000	36.09805440000	0.00530476026
140.52496820000	36.09815490000	0.00427187874
140.52535020000	36.09826010000	0.00347004812
140.52572990000	36.09836430000	0.00296723430
140.52610620000	36.09846860000	0.00299378417
140.52647800000	36.09856980000	0.00208048789
140.52684500000	36.09867510000	0.00157235278
140.52720710000	36.09877870000	0.00181872451
140.52757190000	36.09888110000	0.00151703269
140.52793630000	36.09898220000	0.00112211943
140.52829940000	36.09908430000	0.00081978232
140.52866910000	36.09918690000	0.00096387186
140.52903490000	36.09929040000	0.00120445389
140.52940030000	36.09939520000	0.00100479080
140.52977040000	36.09950060000	0.00065359920
140.53014180000	36.09960790000	0.00082775824
140.53050730000	36.09970870000	0.00069498567
140.53087420000	36.09981240000	0.00040276977
140.53125490000	36.09992050000	0.00088893112
140.53163070000	36.10002220000	0.00058969926
140.53201570000	36.10012320000	0.00082893520
140.53241110000	36.10022850000	0.00075047531
140.53280750000	36.10033380000	0.00092563247
140.53320610000	36.10043980000	0.00055182567
140.53360490000	36.10054300000	0.00066848804
140.53400030000	36.10064850000	0.00131160550
140.53439730000	36.10075580000	0.00134226738
140.53479240000	36.10086390000	0.00203753987
140.53519170000	36.10096850000	0.00205811101
140.53558960000	36.10107430000	0.00306381836
140.53599190000	36.10117860000	0.00436739870
140.53639100000	36.10128580000	0.00551978165
140.53679010000	36.10139430000	0.00669185061
140.53718850000	36.10150190000	0.00862897524
140.53758510000	36.10160730000	0.01031274418
140.53798230000	36.10171030000	0.01143390680
140.53837710000	36.10181200000	0.01251787211
140.53876860000	36.10191490000	0.01355048796
140.53916160000	36.10201480000	0.01417561846
140.53955660000	36.10211600000	0.01539882129
140.53995280000	36.10221230000	0.01602013385
140.54034650000	36.10231050000	0.01738975264

140.54074090000	36.10240640000	0.01764120435
140.54113270000	36.10250440000	0.01794603181
140.54152170000	36.10259940000	0.01772312669
140.54190790000	36.10269230000	0.01689945221
140.54229210000	36.10278370000	0.01686013925
140.54267560000	36.10287480000	0.01822366101
140.54305460000	36.10296420000	0.01930577528
140.54343540000	36.10305250000	0.01880540520
140.54381580000	36.10314220000	0.01906600092
140.54419650000	36.10323420000	0.01900421558
140.54458100000	36.10332900000	0.01933786525
140.54496600000	36.10342590000	0.01850645794
140.54535200000	36.10352540000	0.01981809002
140.54573600000	36.10362530000	0.01967071459
140.54611950000	36.10372420000	0.01945125914
140.54650410000	36.10382370000	0.02014752198
140.54688710000	36.10392410000	0.02115704337
140.54726920000	36.10402530000	0.02105303268
140.54764890000	36.10412630000	0.02256478275
140.54802890000	36.10422840000	0.02181700036
140.54840800000	36.10433350000	0.02230792866
140.54878560000	36.10444060000	0.02147167721
140.54915910000	36.10454740000	0.02151521335
140.54953060000	36.10465470000	0.02241234856
140.54989770000	36.10476380000	0.02265918917
140.55026400000	36.10487440000	0.02279231157
140.55062980000	36.10498660000	0.02397635824
140.55099490000	36.10509940000	0.02380072001
140.55136400000	36.10521140000	0.02406237003
140.55173600000	36.10532510000	0.02380712746
140.55211140000	36.10544320000	0.02315329216
140.55248850000	36.10556310000	0.02321088915
140.55286870000	36.10568460000	0.02280216140
140.55324930000	36.10580510000	0.02267186958
140.55363080000	36.10592770000	0.02185822641
140.55401140000	36.10605130000	0.02259735277
140.55438850000	36.10617090000	0.02367171084
140.55476500000	36.10629000000	0.02388546592
140.55513910000	36.10640750000	0.02358912050
140.55551100000	36.10652550000	0.02257093285
140.55588230000	36.10664070000	0.02285216855
140.55625000000	36.10675600000	0.02370590232
140.55661590000	36.10686680000	0.02240269521
140.55698050000	36.10697710000	0.02292751643
140.55734450000	36.10708710000	0.02304057736
140.55770950000	36.10719790000	0.02318143248
140.55807450000	36.10730940000	0.02193676253

140.55844080000	36.10742070000	0.02169138813
140.55880770000	36.10753310000	0.02070280396
140.55917420000	36.10764760000	0.02034237609
140.55954270000	36.10776290000	0.02057451947
140.55990840000	36.10787850000	0.02015827157
140.56027210000	36.10799580000	0.01988244104
140.56063660000	36.10811540000	0.02063430107
140.56099790000	36.10823190000	0.02068241879
140.56136050000	36.10835150000	0.02128805065
140.56172450000	36.10847090000	0.02122186877
140.56208620000	36.10858840000	0.02189081926
140.56244760000	36.10870740000	0.02211901991
140.56281160000	36.10882660000	0.02154728240
140.56317520000	36.10894540000	0.02134887810
140.56354330000	36.10906390000	0.02098652577
140.56391420000	36.10918300000	0.02076033575
140.56428830000	36.10930330000	0.02106071507
140.56466710000	36.10942310000	0.02090499730
140.56504860000	36.10954090000	0.02010394835
140.56543350000	36.10965790000	0.02052371671
140.56581890000	36.10977620000	0.02097672976
140.56620490000	36.10989270000	0.02058878831
140.56658900000	36.11000950000	0.02084401878
140.56696970000	36.11012630000	0.02124384548
140.56735420000	36.11024340000	0.02023389830
140.56773700000	36.11035860000	0.02020721127
140.56811950000	36.11047320000	0.01964136166
140.56849980000	36.11058920000	0.02003289699
140.56888170000	36.11070350000	0.01999387862
140.56926210000	36.11081960000	0.02018313000
140.56964240000	36.11093770000	0.01954322231
140.57002120000	36.11105700000	0.01989007662
140.57039940000	36.11117810000	0.02019608094
140.57077740000	36.11130090000	0.02016532849
140.57115700000	36.11142440000	0.02090499339
140.57153220000	36.11154800000	0.02242745693
140.57190810000	36.11166910000	0.02348456531
140.57228440000	36.11179000000	0.02382751920
140.57266010000	36.11191190000	0.02365476513
140.57303380000	36.11203300000	0.02346343855
140.57340810000	36.11215300000	0.02255746856
140.57378450000	36.11227000000	0.02221983400
140.57416180000	36.11238530000	0.02158078137
140.57453760000	36.11249940000	0.02129201734
140.57491500000	36.11261120000	0.02079947365
140.57528930000	36.11272450000	0.02169187894
140.57566420000	36.11283460000	0.02129517002

140.57603810000	36.11294360000	0.02174023517
140.57641180000	36.11305100000	0.02180403085
140.57678710000	36.11315730000	0.02272494105
140.57716400000	36.11326190000	0.02198676147
140.57754130000	36.11336430000	0.02343144542
140.57791960000	36.11346400000	0.02347836336
140.57829770000	36.11356400000	0.02437978996
140.57867420000	36.11366260000	0.02500041241
140.57905340000	36.11375770000	0.02576194928
140.57943350000	36.11385060000	0.02543715911
140.57981140000	36.11394110000	0.02561890254
140.58018920000	36.11403150000	0.02596042256
140.58056830000	36.11411770000	0.02506687572
140.58094480000	36.11420250000	0.02523239969
140.58132290000	36.11428450000	0.02436152967
140.58169820000	36.11436430000	0.02365511929
140.58207140000	36.11444370000	0.02278790166
140.58244510000	36.11451950000	0.02241462451
140.58281800000	36.11459370000	0.02228929643
140.58319190000	36.11466500000	0.02229017742
140.58356460000	36.11473550000	0.02147123237
140.58393600000	36.11480570000	0.02157265812
140.58430750000	36.11487460000	0.02172441497
140.58467930000	36.11494400000	0.02159285656
140.58505270000	36.11501210000	0.02088005771
140.58542600000	36.11508070000	0.02152266841
140.58580130000	36.11514570000	0.02215107364
140.58617710000	36.11520950000	0.02134633879
140.58655490000	36.11527450000	0.02105682282
140.58693200000	36.11533720000	0.02111329654
140.58730990000	36.11539990000	0.02107098773
140.58768520000	36.11546210000	0.02021273110
140.58806260000	36.11552140000	0.02159012410
140.58844100000	36.11558060000	0.02059730966
140.58881740000	36.11563540000	0.02044650100
140.59834320000	36.10523990000	0.02206916712
140.59809730000	36.10494310000	0.02308143083
140.59782590000	36.10465870000	0.02322705927
140.59753600000	36.10438060000	0.02395337973
140.59722500000	36.10411510000	0.02566431680
140.59689680000	36.10386260000	0.02556771532
140.59654900000	36.10362370000	0.02694772963
140.59618240000	36.10339560000	0.02726519342
140.59579810000	36.10318750000	0.02660138113
140.59540200000	36.10299610000	0.02605861173
140.59499670000	36.10282300000	0.02588981408
140.59458060000	36.10266500000	0.02459616192

140.59415440000	36.10252040000	0.02419289550
140.59372610000	36.10238380000	0.02413021645
140.59329450000	36.10224890000	0.02332291628
140.59286340000	36.10211370000	0.02241241606
140.59242860000	36.10197790000	0.02312471872
140.59199070000	36.10183990000	0.02244466012
140.59155130000	36.10170080000	0.02202704580
140.59111210000	36.10155950000	0.02138510985
140.59067610000	36.10141920000	0.02052424924
140.59024780000	36.10127700000	0.02070599032
140.58981990000	36.10113500000	0.02043957723
140.58939360000	36.10099860000	0.02068543888
140.58897020000	36.10086550000	0.01974246754
140.58855070000	36.10073340000	0.02018235916
140.58813550000	36.10059940000	0.02054026223
140.58772470000	36.10046740000	0.02031026552
140.58731530000	36.10033740000	0.01981607819
140.58690880000	36.10020770000	0.02055159868
140.58650290000	36.10007890000	0.02091596347
140.58609750000	36.09994800000	0.01996750764
140.58569380000	36.09981680000	0.01951255296
140.58528840000	36.09968830000	0.01993154891
140.58488550000	36.09956020000	0.01988172522
140.58448390000	36.09943300000	0.02083398511
140.58407830000	36.09930900000	0.02066171733
140.58367290000	36.09918550000	0.02059110262
140.58326990000	36.09906120000	0.02090863776
140.58286830000	36.09893620000	0.02193432512
140.58246490000	36.09881340000	0.02068896652
140.58206190000	36.09869250000	0.02193202553
140.58165670000	36.09857040000	0.02130101097
140.58125340000	36.09844710000	0.02189027367
140.58084580000	36.09832350000	0.02190954569
140.58043720000	36.09820070000	0.02261487376
140.58002910000	36.09807630000	0.02251258946
140.57962240000	36.09795180000	0.02195823141
140.57921410000	36.09782870000	0.02233613446
140.57880440000	36.09770570000	0.02217740407
140.57839240000	36.09758240000	0.02150320170
140.57797680000	36.09745950000	0.02188342128
140.57756020000	36.09733890000	0.02196103029
140.57714100000	36.09721700000	0.02214507144
140.57672020000	36.09709440000	0.02128988559
140.57629820000	36.09697100000	0.02135976404
140.57587270000	36.09684930000	0.02185920897
140.57544580000	36.09673020000	0.02237335953
140.57501470000	36.09661000000	0.02252866699

140.57458300000	36.09649110000	0.02238815788
140.57415200000	36.09637380000	0.02269879665
140.57372190000	36.09625830000	0.02319193362
140.57328920000	36.09614300000	0.02380764547
140.57285590000	36.09602830000	0.02409603121
140.57242200000	36.09591380000	0.02417188385
140.57198710000	36.09579760000	0.02402184567
140.57155170000	36.09567960000	0.02382482105
140.57111580000	36.09555970000	0.02451723299
140.57067720000	36.09543920000	0.02424306796
140.57023770000	36.09531620000	0.02320709142
140.56979740000	36.09518950000	0.02279161776
140.56935580000	36.09506180000	0.02158367050
140.56891330000	36.09493090000	0.02167339881
140.56847230000	36.09479690000	0.02064231553
140.56803270000	36.09466140000	0.02190473294
140.56759270000	36.09452630000	0.02083992463
140.56715270000	36.09439110000	0.02160388828
140.56671560000	36.09425620000	0.02163463374
140.56628190000	36.09412130000	0.02122926392
140.56585450000	36.09398680000	0.02035662855
140.56543240000	36.09385360000	0.01920422874
140.56501150000	36.09372180000	0.01852888565
140.56459530000	36.09359170000	0.01822004667
140.56418110000	36.09346300000	0.01837438366
140.56377040000	36.09333590000	0.01905407091
140.56336010000	36.09320730000	0.01867901942
140.56294990000	36.09307960000	0.01956509713
140.56254170000	36.09295150000	0.01956576170
140.56213260000	36.09282340000	0.01948414808
140.56172390000	36.09269470000	0.02059691266
140.56131480000	36.09256660000	0.02105398441
140.56090470000	36.09243850000	0.02096818423
140.56049540000	36.09231150000	0.02028555302
140.56008590000	36.09218350000	0.02073284162
140.55967640000	36.09205490000	0.02042794210
140.55926500000	36.09192840000	0.02075849337
140.55885320000	36.09180420000	0.02008297296
140.55844040000	36.09167920000	0.01988848576
140.55802880000	36.09155530000	0.02039331428
140.55761830000	36.09143170000	0.02122140340
140.55720610000	36.09130810000	0.01999496398
140.55679490000	36.09118500000	0.01984491516
140.55638460000	36.09106190000	0.01837823119
140.55597230000	36.09093690000	0.01961338920
140.55556020000	36.09081060000	0.01872673870
140.55514800000	36.09068380000	0.01909161067



140.55473180000	36.09055570000	0.01924422928
140.55431350000	36.09042560000	0.01718311068
140.55389230000	36.09029500000	0.01837233315
140.55346850000	36.09016460000	0.01729971606
140.55304440000	36.09003370000	0.01773726868
140.55262050000	36.08990280000	0.01734613014
140.55219700000	36.08977390000	0.01973443995
140.55177140000	36.08964630000	0.01914309226
140.55134680000	36.08951950000	0.01979467041
140.55092400000	36.08939510000	0.01949487102
140.55049790000	36.08927140000	0.01912835985
140.55007350000	36.08914920000	0.01931574756
140.54965080000	36.08902850000	0.01723564397
140.54922310000	36.08890810000	0.01641025039
140.54879990000	36.08878880000	0.01709967538
140.54837580000	36.08866810000	0.01564421987
140.54795040000	36.08854720000	0.01541735337
140.54752720000	36.08842520000	0.01494329336
140.54710180000	36.08830160000	0.01389720605
140.54667900000	36.08817640000	0.01380371408
140.54625590000	36.08805070000	0.01311047463
140.54583340000	36.08792650000	0.01316751761
140.54540990000	36.08780260000	0.01225895497
140.54498670000	36.08768000000	0.01202350855
140.54456280000	36.08755860000	0.01100384409
140.54413940000	36.08743950000	0.01075353756
140.54371250000	36.08732430000	0.00937441104
140.54328820000	36.08720820000	0.00864313075
140.54286570000	36.08709170000	0.00749451956
140.54244340000	36.08697370000	0.00575969509
140.54202380000	36.08685220000	0.00492293078
140.54160530000	36.08672960000	0.00378217413
140.54118750000	36.08660420000	0.00300568747
140.54077110000	36.08647760000	0.00278990665
140.54035640000	36.08635110000	0.00235127143
140.53994200000	36.08622450000	0.00235142707
140.53952720000	36.08609530000	0.00254216734
140.53911170000	36.08596410000	0.00323882486
140.53869520000	36.08583190000	0.00358458122
140.53827840000	36.08569900000	0.00465349958
140.53785780000	36.08556480000	0.00570506634
140.53744060000	36.08543100000	0.00704004595
140.53702600000	36.08529460000	0.00852482002
140.53661200000	36.08515890000	0.00897503611
140.53620020000	36.08502350000	0.01024579363
140.53579150000	36.08488960000	0.01091418455
140.53538270000	36.08475430000	0.01199444231

140.53497420000	36.08462100000	0.01161198524
140.53456600000	36.08448850000	0.01225906059
140.53415880000	36.08435700000	0.01303478818
140.53375150000	36.08422620000	0.01336408552
140.53334160000	36.08409520000	0.01349120119
140.53292940000	36.08396490000	0.01417379392
140.53251470000	36.08383500000	0.01454127877
140.53209400000	36.08370380000	0.01562876701
140.53167240000	36.08357180000	0.01627658034
140.53124620000	36.08344020000	0.01698596753
140.53081740000	36.08330580000	0.01732613154
140.53038950000	36.08317210000	0.01781358933
140.52996010000	36.08303880000	0.01763454941
140.52953120000	36.08290450000	0.01755124220
140.52910580000	36.08276830000	0.01756443185
140.52868220000	36.08263490000	0.01744126153
140.52826220000	36.08250280000	0.01788809478
140.52784270000	36.08237420000	0.01774355330
140.52742230000	36.08224770000	0.01773550022
140.52700280000	36.08212180000	0.01804263802
140.52658200000	36.08199600000	0.01776331346
140.52616140000	36.08187150000	0.01839303304
140.52573600000	36.08174720000	0.01858098095
140.52530910000	36.08162290000	0.01886570374
140.52488200000	36.08149710000	0.01864708703
140.52445280000	36.08137060000	0.01954204892
140.52402500000	36.08124370000	0.01852131621
140.52359570000	36.08111570000	0.01868420405
140.52316640000	36.08098690000	0.01876145521
140.52273930000	36.08085650000	0.01896282538
140.52231270000	36.08072590000	0.01943347713
140.52188640000	36.08059320000	0.02006062835
140.52146280000	36.08046360000	0.01999604112
140.52103900000	36.08033610000	0.02123826151
140.52061440000	36.08020980000	0.02093907758
140.52019010000	36.08008490000	0.02075580792
140.51976440000	36.07995800000	0.02033691931
140.51933730000	36.07983290000	0.02209368136
140.51890840000	36.07970690000	0.02163067788
140.51847570000	36.07958020000	0.02231842870
140.51804150000	36.07945240000	0.02252112151
140.51760740000	36.07932080000	0.02214367770
140.51717280000	36.07918780000	0.02253696700
140.51673790000	36.07905480000	0.02163999919
140.51630410000	36.07891920000	0.02204609725
140.51587310000	36.07878460000	0.02161459286
140.51544300000	36.07865200000	0.02170850436

140.51501430000	36.07852030000	0.02107094731
140.51458470000	36.07838930000	0.01942375424
140.51415480000	36.07826010000	0.01799782390
140.51372360000	36.07813190000	0.01833282464
140.51329350000	36.07800700000	0.01757213062
140.51286430000	36.07788490000	0.01617494447
140.51243530000	36.07776360000	0.01557283934
140.51200740000	36.07764410000	0.01550794651
140.51158210000	36.07752560000	0.01576211230
140.51116020000	36.07740920000	0.01561623816
140.51073930000	36.07729180000	0.01699257194
140.51031960000	36.07717250000	0.01674948942
140.50989890000	36.07705210000	0.01557518760
140.50947460000	36.07693050000	0.01586551954
140.50904840000	36.07680710000	0.01725567573
140.50862060000	36.07668200000	0.01762726625
140.50818830000	36.07655590000	0.01733335675
140.50775410000	36.07642950000	0.01722249906
140.50731880000	36.07630460000	0.01751253664
140.50688130000	36.07617880000	0.01800059464
140.50644170000	36.07605240000	0.01790819751
140.50599810000	36.07592390000	0.01773145988
140.50555170000	36.07579680000	0.01865981357
140.50510010000	36.07566930000	0.01690772706
140.50464590000	36.07554140000	0.01618377181
140.50418920000	36.07541070000	0.01561552528
140.50372820000	36.07527870000	0.01595490379
140.50326540000	36.07514410000	0.01608434861
140.50279990000	36.07500810000	0.01581807192
140.50233230000	36.07487220000	0.01742973761
140.50186280000	36.07473420000	0.01695187995
140.50139120000	36.07459540000	0.01664016215
140.50091500000	36.07445670000	0.01629616203
140.50043960000	36.07431750000	0.01743677154
140.49996450000	36.07417710000	0.01654195842
140.49948940000	36.07403910000	0.01725854314
140.49901520000	36.07390230000	0.01624403022
140.49854350000	36.07376470000	0.01561182343
140.49807490000	36.07362630000	0.01523012764
140.49760900000	36.07348860000	0.01593391355
140.49714170000	36.07335170000	0.01544723330
140.49667460000	36.07321310000	0.01468418966
140.49620840000	36.07307130000	0.01370361169
140.49573870000	36.07292870000	0.01328952258
140.49526470000	36.07278450000	0.01329374202
140.49479050000	36.07263830000	0.01322126606
140.49431630000	36.07249180000	0.01316449734

140.49383880000	36.07234380000	0.01390659243
140.49335990000	36.07219740000	0.01429059141
140.49287920000	36.07205090000	0.01394081718
140.49239660000	36.07190580000	0.01439081134
140.49191370000	36.07176280000	0.01449058760
140.49143260000	36.07162330000	0.01493160983
140.49095470000	36.07148640000	0.01497220904
140.49048060000	36.07135210000	0.01589766853
140.49001200000	36.07122190000	0.01549308364
140.48954890000	36.07109430000	0.01638387375
140.48908820000	36.07096700000	0.01607492482
140.48862950000	36.07083990000	0.01633229137
140.48816920000	36.07071120000	0.01687770631
140.48771130000	36.07058410000	0.01703266471
140.48725330000	36.07045520000	0.01779977391
140.48679680000	36.07032190000	0.01766087283
140.48633970000	36.07018540000	0.01764639007
140.48588360000	36.07004380000	0.01785669670
140.48543090000	36.06990060000	0.01877650741
140.48498280000	36.06975320000	0.01926632234
140.48453940000	36.06960590000	0.01817744175
140.48409780000	36.06945810000	0.01932712951
140.48365530000	36.06931010000	0.02010042089
140.48321190000	36.06916380000	0.01942052272
140.48277140000	36.06901850000	0.01811032106
140.48232830000	36.06887160000	0.01766517662
140.48188320000	36.06872390000	0.01609290680
140.48143930000	36.06857530000	0.01539981379
140.48099670000	36.06842840000	0.01481258264
140.48055660000	36.06828460000	0.01560306349
140.48011940000	36.06814100000	0.01554447202
140.47968470000	36.06799820000	0.01585455356
140.47925380000	36.06785530000	0.01628503580
140.47882670000	36.06771340000	0.01708219257
140.47840220000	36.06757500000	0.01817266819
140.47797780000	36.06743780000	0.01882753236
140.47755570000	36.06730010000	0.01863792792
140.47713350000	36.06716430000	0.01965219733
140.47671050000	36.06703010000	0.01867147267
140.47628750000	36.06689490000	0.01820579655
140.47586250000	36.06675980000	0.01777851376
140.47543480000	36.06662470000	0.01643514302
140.47500440000	36.06648960000	0.01606743996
140.47456920000	36.06635480000	0.01476549883
140.47412900000	36.06621850000	0.01485644504
140.47368860000	36.06608290000	0.01520581072
140.47324930000	36.06594570000	0.01524624964

140.47280760000	36.06581030000	0.01571829218
140.47236500000	36.06567640000	0.01531822161
140.47191650000	36.06554380000	0.01588981960
140.47146700000	36.06541160000	0.01547155279
140.47101590000	36.06527850000	0.01515804175
140.47056240000	36.06514670000	0.01504771231
140.47010820000	36.06501670000	0.01468216740
140.46965610000	36.06488510000	0.01475414680
140.46920580000	36.06475540000	0.01365238624
140.46875770000	36.06462790000	0.01412023912
140.46831170000	36.06449990000	0.01392023505
140.46786950000	36.06437120000	0.01415549761
140.46742700000	36.06424540000	0.01380010298
140.46698610000	36.06411850000	0.01379464257
140.46654440000	36.06399240000	0.01414328150
140.46610130000	36.06386720000	0.01430171323
140.46566020000	36.06374040000	0.01478144421
140.46522050000	36.06361400000	0.01498822756
140.46477830000	36.06348770000	0.01596879118
140.46433890000	36.06336090000	0.01610008161
140.46389880000	36.06323440000	0.01654648106
140.46346100000	36.06310870000	0.01686921842
140.46302460000	36.06298580000	0.01761487284
140.46259280000	36.06286410000	0.01636810861
140.46216470000	36.06274240000	0.01673410701
140.46173750000	36.06261800000	0.01589825689
140.46131080000	36.06249380000	0.01603480238
140.46088410000	36.06236730000	0.01582839417
140.46045710000	36.06224040000	0.01536215460
140.46002850000	36.06211280000	0.01560809681
140.45960010000	36.06198270000	0.01640222420
140.45917040000	36.06185150000	0.01572942650
140.45874040000	36.06171830000	0.01749767376
140.45830810000	36.06158660000	0.01703436712
140.45787590000	36.06145460000	0.01583376513
140.45744250000	36.06132120000	0.01537775699
140.45700890000	36.06118900000	0.01541613655
140.45657350000	36.06105510000	0.01532969497
140.45613610000	36.06092120000	0.01556559677
140.45569660000	36.06078600000	0.01514973436
140.45525610000	36.06064950000	0.01534735389
140.45481200000	36.06051190000	0.01458452921
140.45436500000	36.06037250000	0.01584116649
140.45391740000	36.06023240000	0.01587237718
140.45346430000	36.06009030000	0.01612769443
140.45300870000	36.05994740000	0.01596496425
140.45255150000	36.05980410000	0.01604038013

140.45209090000	36.05965830000	0.01616011591
140.45162810000	36.05951270000	0.01616350447
140.45116660000	36.05936590000	0.01611410645
140.45070370000	36.05921850000	0.01563417990
140.45024110000	36.05907260000	0.01567499591
140.44977900000	36.05892770000	0.01608933753
140.44931960000	36.05878210000	0.01504305237
140.44886220000	36.05863590000	0.01553247902
140.44840340000	36.05849100000	0.01494563315
140.44794500000	36.05834640000	0.01540470009
140.44748910000	36.05820130000	0.01513262512
140.44703360000	36.05805610000	0.01538806472
140.44658020000	36.05791300000	0.01629089145
140.44612220000	36.05776930000	0.01588681797
140.44566600000	36.05762230000	0.01463048665
140.44520950000	36.05747400000	0.01512947761
140.44475010000	36.05732780000	0.01465949199
140.44428780000	36.05718100000	0.01494355793
140.44382090000	36.05703390000	0.01573444243
140.44334990000	36.05688700000	0.01420700126
140.44287180000	36.05673870000	0.01311577792
140.44238950000	36.05658900000	0.01257941414
140.44189950000	36.05644020000	0.01237924233
140.44140500000	36.05629160000	0.01148239840
140.44091250000	36.05614270000	0.01150706354
140.44041930000	36.05599180000	0.01066202479
140.43992240000	36.05584170000	0.01004265565
140.43942870000	36.05569290000	0.01061378427
140.43893740000	36.05554170000	0.01075466305
140.43844490000	36.05539180000	0.01094749934
140.43795120000	36.05524030000	0.01010057387
140.43745620000	36.05508690000	0.00988861857
140.43695930000	36.05493460000	0.00958235792
140.43646070000	36.05478230000	0.00923633473
140.43596010000	36.05462820000	0.00880448702
140.43545770000	36.05447490000	0.00818895352
140.43495830000	36.05431900000	0.00698133976
140.43446030000	36.05416220000	0.00627828203
140.43396350000	36.05400770000	0.00562478160
140.43346980000	36.05385220000	0.00390032423
140.43297950000	36.05369880000	0.00311402436
140.43249090000	36.05354700000	0.00236589747
140.43200510000	36.05339690000	0.00176854353
140.43152250000	36.05324750000	0.00077765495
140.43104170000	36.05309810000	0.00093003965
140.43056180000	36.05295330000	0.00084443039
140.43008160000	36.05280960000	0.00062328915

140.42960220000

36.05266460000

0.00077801303

140.42912350000

36.05251840000

0.00059851049

140.42864130000

36.05237020000

0.00048533689

LON	LAT	Exposure
140.10184940000	37.13881810000	0.06131435978252
140.10163540000	37.13850640000	0.06217558718428
140.10142710000	37.13819570000	0.06872858527901
140.10121910000	37.13788560000	0.06972285820742
140.10101250000	37.13757450000	0.07184033569748
140.10080540000	37.13726040000	0.07460761404061
140.10059970000	37.13694470000	0.07472842153709
140.10039260000	37.13662480000	0.07256993039845
140.10018390000	37.13630180000	0.07429323647311
140.09997150000	37.13597630000	0.07275357409199
140.09975430000	37.13564850000	0.07425608152364
140.09953480000	37.13531960000	0.07724279738176
140.09931850000	37.13498900000	0.07584121117222
140.09909930000	37.13465990000	0.07511652245306
140.09887390000	37.13433260000	0.07711717133606
140.09863790000	37.13401190000	0.07858787815592
140.09839310000	37.13369550000	0.08140434171082
140.09814420000	37.13338300000	0.08062958024939
140.09789270000	37.13306970000	0.07874753490137
140.09764190000	37.13275850000	0.07841355505410
140.09738550000	37.13244770000	0.07794487476400
140.09712350000	37.13213920000	0.07332146131474
140.09685450000	37.13182950000	0.07500714720363
140.09658190000	37.13151880000	0.07450952573768
140.09630760000	37.13120680000	0.07711551880512
140.09603070000	37.13089520000	0.07676047082050
140.09575200000	37.13058470000	0.07417549248669
140.09547260000	37.13027310000	0.07471020217760
140.09519430000	37.12995820000	0.07539309536551
140.09491410000	37.12964370000	0.07403598208859
140.09463270000	37.12933290000	0.07370936625086
140.09435060000	37.12902670000	0.07223530663719
140.09406270000	37.12872490000	0.07026510341372
140.09377590000	37.12842420000	0.06878709287342
140.09349060000	37.12812320000	0.07490097333330
140.09320500000	37.12782300000	0.07091308129413
140.09292310000	37.12753230000	0.06733169629174
140.09264120000	37.12724930000	0.07488861168183
140.09236410000	37.12696920000	0.07264445228637
140.09209200000	37.12669000000	0.07377606698899
140.09182380000	37.12641160000	0.07287671382480
140.09155850000	37.12613410000	0.07019902587636
140.09130060000	37.12585960000	0.07237942052937
140.09104340000	37.12558580000	0.06751750646601
140.09078840000	37.12531410000	0.06526192477507
140.09053080000	37.12504320000	0.06672608978524



140.09027250000	37.12477570000	0.06511620007622
140.09001580000	37.12451080000	0.06390746303167
140.08976090000	37.12424670000	0.06100107586472
140.08950710000	37.12398230000	0.06151738654871
140.08925700000	37.12371590000	0.05999753957259
140.08900570000	37.12344780000	0.05967499014044
140.08875580000	37.12317940000	0.05960438513548
140.08850670000	37.12291090000	0.05903120754346
140.08825570000	37.12264370000	0.05796135568220
140.08800040000	37.12237550000	0.05909090377905
140.08773830000	37.12210800000	0.05904772400887
140.08747110000	37.12183780000	0.05794638045627
140.08720090000	37.12156150000	0.05859584261588
140.08693160000	37.12127890000	0.05739432080411
140.08666340000	37.12099280000	0.05700083524992
140.08639370000	37.12070370000	0.05867958748166
140.08612460000	37.12041380000	0.05477851079300
140.08585660000	37.12012000000	0.05445937996687
140.08558940000	37.11982370000	0.05625849811238
140.08532390000	37.11952670000	0.05113545283958
140.08505960000	37.11922780000	0.05248495285448
140.08479740000	37.11892740000	0.05003856928656
140.08453580000	37.11862310000	0.05469147040839
140.08427860000	37.11831750000	0.05535120614053
140.08402120000	37.11800960000	0.05447392729939
140.08376550000	37.11770040000	0.05470301184071
140.08351340000	37.11738800000	0.05470335752003
140.08326380000	37.11707560000	0.05589596012323
140.08301820000	37.11676200000	0.05662482240021
140.08277270000	37.11644780000	0.05205240729207
140.08252890000	37.11613480000	0.05564479161138
140.08228640000	37.11582280000	0.05573813997230
140.08204310000	37.11551620000	0.05695673405977
140.08179680000	37.11521690000	0.05813010194161
140.08154890000	37.11492730000	0.05604191745893
140.08129790000	37.11464220000	0.05734971951597
140.08104750000	37.11436210000	0.05814396173179
140.08079650000	37.11408530000	0.05839291734206
140.08054590000	37.11381130000	0.05944525056541
140.08029400000	37.11353880000	0.05613900735241
140.08004220000	37.11326970000	0.05631094021292
140.07979160000	37.11300440000	0.05486924593309
140.07954570000	37.11274170000	0.05299169249205
140.07930120000	37.11247990000	0.05329127825947
140.07906010000	37.11222050000	0.05324320565819
140.07882250000	37.11196410000	0.05376773476504
140.07858660000	37.11170880000	0.05440748263601

140.07835020000	37.11145390000	0.05377312185413
140.07811660000	37.11120040000	0.05524165780121
140.07788410000	37.11094430000	0.05518362173909
140.07764990000	37.11068940000	0.05528097263573
140.07741500000	37.11043640000	0.05524113185745
140.07717710000	37.11018210000	0.05400502119778
140.07693750000	37.10992870000	0.05394501717950
140.07669630000	37.10967630000	0.05425816368601
140.07644890000	37.10942070000	0.05305143647163
140.07620320000	37.10916660000	0.05257642569557
140.07595740000	37.10890940000	0.05137128914213
140.07571120000	37.10865070000	0.04951483806136
140.07546290000	37.10839160000	0.04847120587978
140.07520930000	37.10813600000	0.05005322185764
140.07495400000	37.10788290000	0.04690132642688
140.07469530000	37.10763450000	0.04738570562013
140.07444010000	37.10738840000	0.04594853596695
140.07418570000	37.10713940000	0.04673612119382
140.07393500000	37.10689010000	0.04452369789778
140.07368780000	37.10664050000	0.04437927533278
140.07344360000	37.10638860000	0.04434368032843
140.07320410000	37.10613630000	0.04418263192661
140.07296830000	37.10588460000	0.04426383216477
140.07273360000	37.10563270000	0.04489561247865
140.07250250000	37.10538030000	0.04474528450563
140.07227470000	37.10513070000	0.04350334335486
140.07204940000	37.10488040000	0.04686945470408
140.07182160000	37.10463260000	0.04571095216393
140.07159370000	37.10438650000	0.04450476815131
140.07137110000	37.10414190000	0.04878044409197
140.07115020000	37.10389240000	0.04721735609388
140.07093170000	37.10363970000	0.04595556922133
140.07071520000	37.10338560000	0.04792197331242
140.07050140000	37.10313070000	0.04737401580488
140.07028780000	37.10287690000	0.04622285077202
140.07007320000	37.10262760000	0.04619020730364
140.06985900000	37.10238430000	0.04549070248711
140.06964090000	37.10214120000	0.04561879099191
140.06941970000	37.10190050000	0.04516544405838
140.06919430000	37.10165710000	0.04498038543807
140.06896940000	37.10140920000	0.04530096699290
140.06874500000	37.10115380000	0.04452389633466
140.06852230000	37.10089580000	0.04407367977972
140.06830010000	37.10063470000	0.04302105775093
140.06807700000	37.10037140000	0.04340433431889
140.06785190000	37.10010600000	0.04264342797117
140.06762830000	37.09984000000	0.04213415839919

140.06740710000	37.09957120000	0.04197035118627
140.06718340000	37.09930130000	0.04199537245249
140.06696130000	37.09903420000	0.04209116713200
140.06673870000	37.09876660000	0.04129007510209
140.06651720000	37.09849680000	0.04124016118313
140.06630020000	37.09822320000	0.04036661774505
140.06608280000	37.09794810000	0.04158531957476
140.06586330000	37.09767070000	0.04174293194286
140.06564090000	37.09739180000	0.04165968184456
140.06541510000	37.09711250000	0.04431202738639
140.06518890000	37.09683220000	0.04335138130568
140.06496260000	37.09655160000	0.04370530691816
140.06473520000	37.09627110000	0.04416225754443
140.06450690000	37.09599140000	0.04172306324775
140.06427770000	37.09571310000	0.04284128607456
140.06404490000	37.09543590000	0.04341488603509
140.06381020000	37.09515800000	0.04471642455288
140.06357280000	37.09488060000	0.04391609569568
140.06333260000	37.09460510000	0.04384276279516
140.06308810000	37.09433370000	0.04487787599981
140.06284180000	37.09406490000	0.04504651364720
140.06259490000	37.09379550000	0.04389359472766
140.06234940000	37.09352620000	0.04569302631768
140.06210580000	37.09325770000	0.04468894600294
140.06185790000	37.09298940000	0.04517693015547
140.06160490000	37.09272200000	0.04592500413314
140.06135100000	37.09245470000	0.04598203659865
140.06109640000	37.09218490000	0.04476324181722
140.06083970000	37.09191500000	0.04456287740551
140.06057860000	37.09165030000	0.04497583577741
140.06031700000	37.09138470000	0.04401452404570
140.06005680000	37.09112170000	0.04608110776596
140.05980440000	37.09085730000	0.04392517712976
140.05955800000	37.09059800000	0.04344568045633
140.05931840000	37.09034170000	0.04424235831779
140.05908290000	37.09008340000	0.04294065172295
140.05885020000	37.08982470000	0.04237490120153
140.05861980000	37.08956570000	0.04456257324719
140.05838850000	37.08930680000	0.04367753846797
140.05815850000	37.08904700000	0.04352659461583
140.05792790000	37.08878790000	0.04337186969938
140.05769700000	37.08852990000	0.04411753924245
140.05746570000	37.08827400000	0.04484917071684
140.05723380000	37.08801750000	0.04357923312967
140.05700370000	37.08776180000	0.04295877533617
140.05677750000	37.08750730000	0.04304303660817
140.05655570000	37.08725500000	0.04466593339443

140.05634040000	37.08700660000	0.04479404234783
140.05613030000	37.08675880000	0.04256442329545
140.05591870000	37.08651170000	0.04433789552222
140.05570190000	37.08626210000	0.04536874892590
140.05547690000	37.08600690000	0.04497708099169
140.05524640000	37.08574710000	0.04467419765356
140.05500870000	37.08548120000	0.04405610904233
140.05476250000	37.08521180000	0.04416194749055
140.05451090000	37.08494110000	0.04508029625486
140.05425560000	37.08466820000	0.04309671450383
140.05400200000	37.08439220000	0.04406331015359
140.05374990000	37.08411380000	0.04601792764517
140.05349640000	37.08383340000	0.04628745187719
140.05324510000	37.08354900000	0.04455344192144
140.05299280000	37.08326300000	0.04594950342696
140.05273930000	37.08297270000	0.04544727177440
140.05248600000	37.08268100000	0.04693635037887
140.05223350000	37.08238490000	0.04598416411063
140.05198030000	37.08208740000	0.04526483014985
140.05172340000	37.08178730000	0.04467869918358
140.05146430000	37.08148630000	0.04325419136206
140.05120250000	37.08118330000	0.04244529273391
140.05093950000	37.08087860000	0.04254986171608
140.05067770000	37.08057420000	0.04245488489206
140.05041960000	37.08027490000	0.04417125375138
140.05016660000	37.07998030000	0.04499827784054
140.04991910000	37.07969390000	0.04607099873479
140.04967880000	37.07941120000	0.04493226115952
140.04944010000	37.07913010000	0.04294422132772
140.04920100000	37.07885360000	0.04351491045050
140.04896120000	37.07857770000	0.04252522757411
140.04871870000	37.07830260000	0.04362809571360
140.04847400000	37.07802970000	0.04212080631039
140.04823130000	37.07775860000	0.04263968484402
140.04799070000	37.07748980000	0.04258224233410
140.04775280000	37.07722330000	0.04411774355891
140.04752090000	37.07695820000	0.04329924603107
140.04729270000	37.07669690000	0.04352163723106
140.04706960000	37.07643960000	0.04356539069222
140.04684800000	37.07618370000	0.04363990133818
140.04662680000	37.07592790000	0.04200088832376
140.04640500000	37.07567130000	0.04470682867160
140.04618310000	37.07541440000	0.04472171901352
140.04595900000	37.07515570000	0.04456406416238
140.04573340000	37.07489620000	0.04535960238532
140.04550500000	37.07463750000	0.04505709705609
140.04527330000	37.07437580000	0.04578096299603

140.04504190000	37.07411150000	0.04796524849002
140.04481200000	37.07384360000	0.05003938102635
140.04458270000	37.07357210000	0.04950335591598
140.04435050000	37.07329280000	0.04963389541784
140.04411850000	37.07301180000	0.04974577496307
140.04388600000	37.07273180000	0.04912929679768
140.04365390000	37.07244680000	0.04950127406104
140.04342300000	37.07216190000	0.04916416383959
140.04318800000	37.07187930000	0.04883162298500
140.04294830000	37.07159450000	0.04922903498583
140.04270570000	37.07130500000	0.04846396035644
140.04246300000	37.07100930000	0.04888168528380
140.04221690000	37.07071020000	0.04888618150081
140.04196910000	37.07040960000	0.04831687068038
140.04171690000	37.07011190000	0.05010066093803
140.04146150000	37.06981650000	0.04952618265543
140.04120340000	37.06952350000	0.04920029926725
140.04094550000	37.06923160000	0.04902150137154
140.04068630000	37.06894180000	0.04951381884035
140.04042750000	37.06865070000	0.04978009504680
140.04016460000	37.06836620000	0.04899036503840
140.03989820000	37.06808370000	0.04830642759120
140.03963030000	37.06780110000	0.04881554886382
140.03936370000	37.06751750000	0.04870335035364
140.03909830000	37.06723250000	0.04740759824302
140.03882930000	37.06694590000	0.04820174293510
140.03855480000	37.06666350000	0.04829878501320
140.03827470000	37.06639020000	0.05083642048842
140.03798970000	37.06612390000	0.04979333911978
140.03770180000	37.06585940000	0.04963358802368
140.03741240000	37.06559320000	0.05147107201353
140.03712190000	37.06532440000	0.05053954091554
140.03682760000	37.06505580000	0.05103487220007
140.03652630000	37.06479150000	0.05123221706772
140.03621650000	37.06453170000	0.05276727922252
140.03589950000	37.06427600000	0.05262331339934
140.03557880000	37.06402140000	0.05195159943622
140.03525410000	37.06376790000	0.04977119680202
140.03492830000	37.06351540000	0.04954317580579
140.03460400000	37.06326190000	0.04990438803910
140.03428040000	37.06300890000	0.05005128012395
140.03396110000	37.06275870000	0.04947086290912
140.03364260000	37.06250920000	0.05194290771323
140.03332730000	37.06226030000	0.05067971972279
140.03301340000	37.06201530000	0.05031879617295
140.03270180000	37.06177440000	0.05080010391030
140.03238970000	37.06153640000	0.05051178977287

140.03207940000	37.06130080000	0.05007950036205
140.03177230000	37.06106870000	0.04972259529934
140.03146900000	37.06083790000	0.04879184746725
140.03116840000	37.06060720000	0.04954653876049
140.03087170000	37.06038090000	0.04890600618960
140.03057670000	37.06015610000	0.04889882692121
140.03028370000	37.05993450000	0.04966013830992
140.02999110000	37.05971590000	0.04910691711531
140.02969890000	37.05950110000	0.04772942805741
140.02940750000	37.05928990000	0.04952159991060
140.02911680000	37.05908330000	0.04968523822409
140.02882950000	37.05888240000	0.04984489746942
140.02854330000	37.05868840000	0.05010840839465
140.02825970000	37.05849530000	0.05013983540076
140.02797850000	37.05830350000	0.05067261790141
140.02770070000	37.05811320000	0.05004914567647
140.02742330000	37.05792300000	0.05044995821730
140.02714750000	37.05773400000	0.05063331016713
140.02687430000	37.05754730000	0.05101336434891
140.02660410000	37.05736210000	0.04972478772460
140.02633560000	37.05717650000	0.04969892439119
140.02606840000	37.05698820000	0.05334813280071
140.02580260000	37.05680130000	0.05183866478626
140.02553720000	37.05661220000	0.05171683489963
140.02527150000	37.05642010000	0.05241304998616
140.02500970000	37.05622760000	0.05234103782120
140.02475100000	37.05603370000	0.05199640621465
140.02449420000	37.05583940000	0.05200367844583
140.02423750000	37.05564700000	0.05143949687280
140.02397820000	37.05545910000	0.05333489105626
140.02371740000	37.05527470000	0.05343831658194
140.02345570000	37.05509080000	0.05387428216179
140.02319390000	37.05490350000	0.05330641495377
140.02293250000	37.05471510000	0.05452589643978
140.02267150000	37.05452520000	0.05360827857121
140.02240930000	37.05433360000	0.05303785789662
140.02214860000	37.05414130000	0.05341156140543
140.02189010000	37.05394730000	0.05385353981011
140.02163310000	37.05375380000	0.05345110052464
140.02137560000	37.05356060000	0.05378333009983
140.02111850000	37.05336840000	0.05286994143682
140.02086130000	37.05317350000	0.05569385103771
140.02060620000	37.05297330000	0.05523850673758
140.02035360000	37.05277210000	0.05523407788971
140.02010100000	37.05256990000	0.05465679267789
140.01984810000	37.05236750000	0.05577619493303
140.01959540000	37.05216440000	0.05601545571472

140.01934510000	37.05196120000	0.05630547943917
140.01909620000	37.05175700000	0.05706480016633
140.01885080000	37.05155460000	0.05742359812449
140.01861020000	37.05135510000	0.05818571643783
140.01837390000	37.05115670000	0.05777106662532
140.01814210000	37.05096090000	0.05786345585635
140.01791100000	37.05076780000	0.05938377605070
140.01768010000	37.05057620000	0.05985164707790
140.01745050000	37.05038690000	0.05903474961498
140.01722150000	37.05019730000	0.05964702582240
140.01699150000	37.05000810000	0.05918462635595
140.01676320000	37.04981940000	0.05870080055262
140.01653380000	37.04962850000	0.05904640299027
140.01630500000	37.04943850000	0.05933109739867
140.01607290000	37.04924650000	0.06053714525318
140.01583580000	37.04905080000	0.06047904755560
140.01559580000	37.04885270000	0.06035200191915
140.01535470000	37.04865090000	0.06081389208343
140.01511090000	37.04844630000	0.06204035794246
140.01486670000	37.04823880000	0.06220434529707
140.01461970000	37.04802970000	0.06132626471406
140.01436880000	37.04782200000	0.06069797991973
140.01411560000	37.04761590000	0.06069501737200
140.01386100000	37.04740940000	0.05997232013372
140.01361060000	37.04719810000	0.06077370473399
140.01336530000	37.04697720000	0.06145840130214
140.01312340000	37.04674990000	0.05983282362339
140.01288530000	37.04651680000	0.05954065242907
140.01264410000	37.04628090000	0.05957357828199
140.01240170000	37.04604340000	0.05920634850927
140.01215540000	37.04580460000	0.05890772579949
140.01190530000	37.04556290000	0.05900866170543
140.01164900000	37.04532170000	0.05983524149358
140.01138680000	37.04508160000	0.05983618274611
140.01112090000	37.04483750000	0.05806781029139
140.01085120000	37.04458930000	0.05746586499839
140.01057640000	37.04434110000	0.05637481629834
140.01029990000	37.04409260000	0.05457277934309
140.01002150000	37.04384220000	0.05472308762057
140.00974050000	37.04359150000	0.05621203540886
140.00945620000	37.04334220000	0.05526330027985
140.00917190000	37.04308810000	0.05420271767393
140.00889090000	37.04282840000	0.05361207042784
140.00861010000	37.04256320000	0.05430718558002
140.00832860000	37.04229660000	0.05309610739253
140.00804410000	37.04202950000	0.05264365544821
140.00775760000	37.04176150000	0.05288971202306

140.00746840000	37.04149690000	0.05413391072053
140.00717790000	37.04123470000	0.05361433763159
140.00688560000	37.04097170000	0.05151748639475
140.00659450000	37.04070770000	0.05226129088649
140.00630290000	37.04044260000	0.05274987258331
140.00601480000	37.04017590000	0.05175388646137
140.00572710000	37.03990520000	0.05266548459547
140.00544010000	37.03963480000	0.05274358656410
140.00515260000	37.03936500000	0.05168237851688
140.00486440000	37.03909680000	0.05265114196040
140.00457570000	37.03882900000	0.05269519565634
140.00428720000	37.03856020000	0.05147045388092
140.00399890000	37.03829430000	0.05235313101704
140.00370590000	37.03802960000	0.05153114903284
140.00341020000	37.03776630000	0.05002099015004
140.00311220000	37.03750280000	0.05039096302771
140.00281300000	37.03723710000	0.05084308532561
140.00251340000	37.03696780000	0.05069653706320
140.00221300000	37.03669860000	0.05072024141211
140.00190760000	37.03643000000	0.04980164984432
140.00159990000	37.03616300000	0.05296758268471
140.00128870000	37.03589880000	0.05137309246678
140.00097560000	37.03563640000	0.05574912935349
140.00065960000	37.03537460000	0.05262025590408
140.00033890000	37.03511220000	0.04961981834076
140.00001330000	37.03484930000	0.04828947392976
139.99968340000	37.03458760000	0.04839702902722
139.99935160000	37.03432630000	0.04694555580680
139.99901860000	37.03405850000	0.04738781682605
139.99868610000	37.03378790000	0.04601723071092
139.99835440000	37.03351350000	0.04726960170683
139.99802260000	37.03323900000	0.04901042261563
139.99768570000	37.03296570000	0.04470411997987
139.99734440000	37.03269800000	0.04616239734275
139.99699920000	37.03243650000	0.04630752025719
139.99665410000	37.03217810000	0.04355433376779
139.99631490000	37.03192070000	0.04479413494336
139.99598430000	37.03166170000	0.04574956957451
139.99566670000	37.03139800000	0.04608709207296
139.99536440000	37.03113110000	0.04747047470571
139.99507220000	37.03086080000	0.04886730472559
139.99478650000	37.03058910000	0.04986907770615
139.99450750000	37.03031760000	0.05125398718441
139.99422960000	37.03004620000	0.05221206348335
139.99395240000	37.02977690000	0.05384428789495
139.99367290000	37.02950950000	0.05399078372499
139.99339320000	37.02924350000	0.05476890277696



139.99311420000	37.02897790000	0.05585555627269
139.99283750000	37.02871670000	0.05605538968365
139.99256180000	37.02846030000	0.05551692776856
139.99228790000	37.02821060000	0.05579811050459
139.99201440000	37.02796310000	0.05596528083436
139.99174500000	37.02771530000	0.05578952124392
139.99147670000	37.02746560000	0.05604036531572
139.99121110000	37.02721560000	0.05631394570548
139.99094590000	37.02696470000	0.05733615940125
139.99068480000	37.02671290000	0.05745104349381
139.99042840000	37.02645970000	0.05795780452691
139.99017850000	37.02620640000	0.05839244246318
139.98993300000	37.02595530000	0.05953121973403
139.98969140000	37.02570950000	0.05878819720090
139.98945540000	37.02547100000	0.05921024551873
139.98922320000	37.02523980000	0.05942654951877
139.98899270000	37.02501520000	0.05955405987068
139.98876450000	37.02479620000	0.05870208943428
139.98853980000	37.02457800000	0.05868050095384
139.98831960000	37.02436060000	0.05877215283298
139.98810250000	37.02414440000	0.05876835514373
139.98788800000	37.02392570000	0.05855155342608
139.98767610000	37.02370660000	0.06038779089850
139.98746300000	37.02348880000	0.06132815121123
139.98725140000	37.02327040000	0.06266785052016
139.98704000000	37.02305070000	0.06134437432146
139.98682670000	37.02283250000	0.06243155020121
139.98661120000	37.02261670000	0.06276873888853
139.98639290000	37.02240100000	0.06297383721072
139.98617150000	37.02218650000	0.06341016113179
139.98594330000	37.02197780000	0.06095187717378
139.98570750000	37.02177220000	0.06198376900868
139.98546890000	37.02156790000	0.06189986141020
139.98522870000	37.02135840000	0.06294158291526
139.98498730000	37.02114700000	0.06372327675343
139.98474760000	37.02093160000	0.06352814030788
139.98451010000	37.02071140000	0.06322049050653
139.98427660000	37.02048560000	0.06257715258328
139.98405120000	37.02025690000	0.06188819189609
139.98383060000	37.02002260000	0.06261669822269
139.98361080000	37.01979030000	0.06273723894939
139.98339000000	37.01955750000	0.06177069395673
139.98316560000	37.01932040000	0.06109919449553
139.98293650000	37.01908040000	0.06093331878669
139.98270070000	37.01884050000	0.06200098732289
139.98246260000	37.01859970000	0.06276305089317
139.98222240000	37.01835610000	0.06337348277993

139.98197820000	37.01811380000	0.06239156096486
139.98173150000	37.01787330000	0.06312594702255
139.98148360000	37.01763300000	0.06272755542023
139.98123360000	37.01739220000	0.06248931597309
139.98098320000	37.01715150000	0.06251888537496
139.98073260000	37.01690620000	0.06152514772921
139.98048160000	37.01665850000	0.06340214384843
139.98022830000	37.01640960000	0.06110206399557
139.97997350000	37.01616120000	0.06122350256269
139.97972040000	37.01590980000	0.06220086804334
139.97946800000	37.01565700000	0.06167018779216
139.97921700000	37.01540490000	0.06164325961099
139.97896660000	37.01515300000	0.06286134610646
139.97871820000	37.01490140000	0.06252699703268
139.97847050000	37.01464950000	0.06126060566821
139.97822250000	37.01439550000	0.06336304211204
139.97797260000	37.01414260000	0.06290665637455
139.97771840000	37.01388880000	0.06270779113777
139.97746180000	37.01363490000	0.06230285227991
139.97720210000	37.01338110000	0.06115453071967
139.97694120000	37.01313010000	0.06051071313828
139.97668080000	37.01287960000	0.06182323093506
139.97642200000	37.01263170000	0.06047302100905
139.97616570000	37.01238370000	0.06056589935379
139.97590870000	37.01213750000	0.06062033468952
139.97564960000	37.01189240000	0.05992410486818
139.97538900000	37.01164710000	0.05910083757980
139.97512950000	37.01140160000	0.05997375709714
139.97486760000	37.01115540000	0.06069312818774
139.97460310000	37.01090930000	0.05969038248511
139.97433740000	37.01065880000	0.05972998652238
139.97407180000	37.01040200000	0.05974997246466
139.97380310000	37.01014320000	0.05790347330432
139.97353150000	37.00988110000	0.05891338805094
139.97325840000	37.00961480000	0.05859126653587
139.97298520000	37.00934260000	0.05813970970170
139.97271110000	37.00906810000	0.05933388556777
139.97243630000	37.00879360000	0.05930918559911
139.97216320000	37.00851860000	0.05835647355467
139.97188890000	37.00824620000	0.05846681813025
139.97161500000	37.00797620000	0.05773798675062
139.97134180000	37.00770870000	0.05863160980038
139.97106730000	37.00743940000	0.05819369621807
139.97078990000	37.00716920000	0.05918925660392
139.97050810000	37.00690220000	0.05895220957785
139.97022430000	37.00663400000	0.05938214122981
139.96993830000	37.00636400000	0.06048681399069

139.96965120000	37.00609110000	0.05934726545439
139.96936360000	37.00581600000	0.06053332787236
139.96907520000	37.00553910000	0.06106764661883
139.96878700000	37.00526230000	0.06101830432439
139.96850020000	37.00498190000	0.06114836245850
139.96821640000	37.00469910000	0.06119757960799
139.96793280000	37.00441910000	0.05982795280917
139.96765050000	37.00413760000	0.06051224686822
139.96736760000	37.00385800000	0.05980518693018
139.96708480000	37.00357800000	0.06116185835288
139.96679920000	37.00329800000	0.05999387990305
139.96651350000	37.00301640000	0.05952816622397
139.96622560000	37.00273390000	0.05993475403204
139.96593500000	37.00245070000	0.05893204160597
139.96564190000	37.00217150000	0.05902916463209
139.96534680000	37.00189500000	0.05893403378390
139.96505500000	37.00161800000	0.05817142356145
139.96476580000	37.00134000000	0.05894306778527
139.96448260000	37.00106130000	0.05899814331283
139.96420380000	37.00077980000	0.05862717575312
139.96392750000	37.00050010000	0.05792041447295
139.96365400000	37.00021880000	0.05858750598697
139.96338050000	36.99993740000	0.05747471005439
139.96310600000	36.99965480000	0.05801386643620
139.96282580000	36.99937700000	0.05826706548918
139.96253620000	36.99910180000	0.05791716695073
139.96223830000	36.99883220000	0.05633580225772
139.96193230000	36.99856520000	0.05621598232152
139.96161650000	36.99829970000	0.05667022446237
139.96129610000	36.99803360000	0.05729846101764
139.96097070000	36.99776480000	0.05656956156870
139.96064250000	36.99749410000	0.05596386653713
139.96031060000	36.99722670000	0.05563929896524
139.95997740000	36.99695990000	0.05598655521996
139.95964430000	36.99669430000	0.05608540708383
139.95931380000	36.99642640000	0.05879667743326
139.95898830000	36.99615590000	0.05778024483556
139.95866390000	36.99588310000	0.06080063625933
139.95834210000	36.99560920000	0.06100841868912
139.95801930000	36.99533550000	0.06115923377621
139.95769910000	36.99506270000	0.06135371721263
139.95738220000	36.99479080000	0.06165334182549
139.95706780000	36.99451840000	0.06189250493320
139.95675880000	36.99424600000	0.06024900552704
139.95645560000	36.99397190000	0.06121165964003
139.95615820000	36.99369440000	0.06038882975042
139.95586490000	36.99341420000	0.06046170367828

139.95557270000	36.99313360000	0.06021023986033
139.95528110000	36.99285230000	0.06089696472900
139.95498540000	36.99257190000	0.06087646513037
139.95468830000	36.99229080000	0.06144640112769
139.95438740000	36.99200860000	0.06268815216497
139.95408310000	36.99172590000	0.06321845283070
139.95377320000	36.99144170000	0.06112085158338
139.95345880000	36.99115590000	0.06165842682254
139.95313650000	36.99087150000	0.06173979380475
139.95280980000	36.99058690000	0.05954189850682
139.95248000000	36.99029980000	0.06091581396651
139.95214820000	36.99000910000	0.06132034417030
139.95181500000	36.98971230000	0.06074337281342
139.95148720000	36.98940880000	0.06029611966153
139.95116350000	36.98909800000	0.05956618337386
139.95084550000	36.98878040000	0.06093899604425
139.95053000000	36.98845740000	0.06167743865435
139.95021310000	36.98813120000	0.06593831414992
139.94989350000	36.98780400000	0.06415104082109
139.94956920000	36.98747690000	0.06509789360435
139.94924120000	36.98714930000	0.06491958054498
139.94890670000	36.98682580000	0.06553773402269
139.94856630000	36.98650760000	0.06578408171347
139.94822110000	36.98619490000	0.06607606291892
139.94787100000	36.98588620000	0.06589834264168
139.94751890000	36.98558130000	0.06523446552504
139.94716560000	36.98527690000	0.06423351506453
139.94681380000	36.98497300000	0.06464114008409
139.94646390000	36.98466630000	0.06468847704689
139.94611590000	36.98436200000	0.06347924302411
139.94577130000	36.98405800000	0.06381022073940
139.94542440000	36.98375500000	0.06275442425417
139.94508150000	36.98345430000	0.06227451069731
139.94474040000	36.98315600000	0.06233968332800
139.94440620000	36.98286220000	0.06030853775099
139.94408280000	36.98257290000	0.06189701217801
139.94376730000	36.98228700000	0.06205375849955
139.94345720000	36.98200770000	0.05915061903999
139.94315060000	36.98173070000	0.06036930760917
139.94284820000	36.98145630000	0.06067600574905
139.94254740000	36.98118510000	0.06186557631206
139.94225020000	36.98091710000	0.06247338683442
139.94195930000	36.98065350000	0.06217593145233
139.94167740000	36.98039090000	0.06292654432221
139.94140130000	36.98012880000	0.06293333771385
139.94113000000	36.97986860000	0.06291297631933
139.94086480000	36.97960890000	0.06420476774649

139.94060380000	36.97935010000	0.06254142701275
139.94034680000	36.97908900000	0.06238470637979
139.94008780000	36.97882760000	0.06442683330896
139.93982890000	36.97856580000	0.06296908843749
139.93957100000	36.97830030000	0.06192033864989
139.93931410000	36.97803330000	0.06591406453359
139.93905490000	36.97777160000	0.06460333894939
139.93879240000	36.97751600000	0.06421599887994
139.93853020000	36.97726020000	0.06374157041363
139.93826720000	36.97700450000	0.06289384934812
139.93800530000	36.97675310000	0.06234500936040
139.93774180000	36.97650130000	0.06120838194913
139.93748050000	36.97624830000	0.06084100978425
139.93722310000	36.97599340000	0.06114461305518
139.93696700000	36.97573830000	0.06213977017850
139.93671230000	36.97547980000	0.06173009872204
139.93645470000	36.97522210000	0.06119764862891
139.93619550000	36.97496770000	0.06166128462367
139.93593390000	36.97471300000	0.06075117221249
139.93567790000	36.97445590000	0.06106355604765
139.93542560000	36.97419580000	0.06068311981360
139.93517550000	36.97393440000	0.06122750125550
139.93492580000	36.97367420000	0.06098498126178
139.93467400000	36.97341810000	0.05992677744352
139.93441660000	36.97316470000	0.06082810229296
139.93415900000	36.97291330000	0.06053644805119
139.93389490000	36.97266560000	0.06049807512283
139.93362380000	36.97242340000	0.06071320348479
139.93334830000	36.97218460000	0.06159288017842
139.93306920000	36.97194510000	0.06041835665928
139.93278660000	36.97170480000	0.06249162523697
139.93250630000	36.97146340000	0.06289357412136
139.93223080000	36.97121480000	0.06230677429787
139.93196250000	36.97095690000	0.06515381604520
139.93170550000	36.97069160000	0.06392712274810
139.93146180000	36.97041610000	0.06451494113568
139.93123050000	36.97012960000	0.06459504938905
139.93100400000	36.96983770000	0.06413208793201
139.93078160000	36.96954200000	0.06486491178783
139.93055950000	36.96924040000	0.06582768958164
139.93033550000	36.96893780000	0.06569700820229
139.93010750000	36.96863660000	0.06706625631628
139.92987360000	36.96833910000	0.06769942552254
139.92963690000	36.96804210000	0.06789276063070
139.92939800000	36.96774310000	0.06704653900375
139.92915850000	36.96744480000	0.06904383502707
139.92891660000	36.96714250000	0.06832921291730

139.92867590000	36.96683720000	0.06906924904864
139.92843340000	36.96653260000	0.06956024276572
139.92819050000	36.96623020000	0.06937607699947
139.92794500000	36.96593020000	0.07046602699870
139.92770070000	36.96563490000	0.07143568710250
139.92745400000	36.96534310000	0.06984880563705
139.92720730000	36.96505490000	0.06879415817928
139.92695920000	36.96476710000	0.06870879443504
139.92670990000	36.96448060000	0.06906385058673
139.92646060000	36.96419530000	0.06710961245677
139.92621380000	36.96390900000	0.06616551994844
139.92597320000	36.96362240000	0.06516933606117
139.92573610000	36.96333680000	0.06703654984221
139.92550430000	36.96305860000	0.06628373081303
139.92527400000	36.96278740000	0.06602174976261
139.92505040000	36.96252280000	0.06603058039507
139.92482510000	36.96225650000	0.06629862554140
139.92459950000	36.96198860000	0.06654306368893
139.92437640000	36.96171450000	0.06778370825086
139.92415890000	36.96143340000	0.06801576436342
139.92394170000	36.96114750000	0.06847621366773
139.92372190000	36.96085770000	0.06909410807830
139.92349470000	36.96056850000	0.06846755149399
139.92326460000	36.96027810000	0.06724288554488
139.92302560000	36.95998510000	0.06744666875049
139.92277850000	36.95969120000	0.06534005828028
139.92252650000	36.95939710000	0.06942934323549
139.92227590000	36.95910010000	0.06854758358057
139.92202540000	36.95879980000	0.06921998885309
139.92176970000	36.95849690000	0.06703722945765
139.92151120000	36.95819120000	0.06751676706123
139.92124590000	36.95788360000	0.07083367726975
139.92097750000	36.95757910000	0.07235436661141
139.92070450000	36.95727500000	0.07259609205628
139.92043160000	36.95697190000	0.07134846606781
139.92016070000	36.95666830000	0.07279507283689
139.91988930000	36.95636520000	0.07332767761438
139.91961190000	36.95606120000	0.07443998752070
139.91933150000	36.95575900000	0.07575531055403
139.91905100000	36.95545530000	0.07770802745967
139.91876800000	36.95515140000	0.07755332989183
139.91848390000	36.95485040000	0.07896249755594
139.91820070000	36.95455110000	0.07936696860004
139.91791690000	36.95425250000	0.07788192935906
139.91763460000	36.95395970000	0.07896819972023
139.91735000000	36.95366810000	0.07996795846582
139.91706920000	36.95337820000	0.08002591504733

139.91678730000	36.95309140000	0.08005992339499
139.91650610000	36.95280050000	0.08014026859197
139.91622690000	36.95250630000	0.08058158049180
139.91595040000	36.95220970000	0.08061519454224
139.91567480000	36.95191000000	0.08061911379446
139.91540190000	36.95160960000	0.08151415569392
139.91512580000	36.95130800000	0.08267575123644
139.91484880000	36.95100520000	0.08380072277148
139.91457140000	36.95069640000	0.08486878240263
139.91429560000	36.95038180000	0.08708780131232
139.91402500000	36.95006040000	0.08596779677018
139.91375230000	36.94973960000	0.08679492047839
139.91348220000	36.94942000000	0.09002663800331
139.91321400000	36.94910270000	0.08877711829315
139.91294610000	36.94879050000	0.08840526722351
139.91268220000	36.94848510000	0.09043510108207
139.91242180000	36.94818630000	0.08953567249851
139.91216890000	36.94789600000	0.08826139523976
139.91192430000	36.94760850000	0.08717944393772
139.91168770000	36.94732300000	0.08513710241111
139.91145060000	36.94704330000	0.08460567328471
139.91121240000	36.94676670000	0.08450311593987
139.91097270000	36.94649300000	0.08465860491508
139.91073370000	36.94621910000	0.08553027374662
139.91049730000	36.94594490000	0.08562129457637
139.91026170000	36.94567160000	0.08590879910990
139.91002820000	36.94539890000	0.08866753653456
139.90979940000	36.94512460000	0.08888079358646
139.90957590000	36.94485030000	0.08785103900352
139.90935420000	36.94457890000	0.09116068504239
139.90913190000	36.94430880000	0.09241077494475
139.90891060000	36.94404160000	0.09117192720158
139.90869070000	36.94377340000	0.09347149057121
139.90847180000	36.94350480000	0.09302212149997
139.90825430000	36.94323190000	0.09551992358920
139.90803980000	36.94295600000	0.09654722483935
139.90782930000	36.94267830000	0.09508846026454
139.90762120000	36.94240000000	0.09606855654212
139.90741390000	36.94212290000	0.09508914316833
139.90720810000	36.94184540000	0.09399967828866
139.90700420000	36.94156920000	0.09536744974196
139.90679910000	36.94129030000	0.09513080996681
139.90659610000	36.94101260000	0.09661375484726
139.90638940000	36.94073510000	0.10034013672407
139.90618320000	36.94046010000	0.10162320022089
139.90597370000	36.94018570000	0.10153406192282
139.90576690000	36.93991170000	0.10317940867653

139.90555870000	36.93963640000	0.10465361462477
139.90535160000	36.93936310000	0.10241375720069
139.90514350000	36.93909080000	0.10235481652547
139.90493400000	36.93882120000	0.10447052813209
139.90472450000	36.93854970000	0.10837501895457
139.90451530000	36.93828090000	0.10789060496918
139.90430760000	36.93801400000	0.10482486428245
139.90409750000	36.93774720000	0.11718394801709
139.90388640000	36.93747950000	0.12154805428306
139.90367800000	36.93721080000	0.11769533004021
139.90346830000	36.93694180000	0.11546718368289
139.90325350000	36.93667440000	0.11239351981325
139.90303420000	36.93640560000	0.10952489096552
139.90280980000	36.93613830000	0.11032529983797
139.90258330000	36.93587200000	0.10709288215332
139.90235510000	36.93560450000	0.10569600256785
139.90212550000	36.93533670000	0.10408853024219
139.90189580000	36.93506700000	0.10101715947477
139.90166470000	36.93479900000	0.10021211639806
139.90143120000	36.93453210000	0.10428646807513
139.90119590000	36.93426620000	0.09854237215738
139.90096140000	36.93399990000	0.10299800464708
139.90072650000	36.93373330000	0.10555565272982
139.90048900000	36.93346630000	0.11001807808680
139.90024780000	36.93320080000	0.10168492293154
139.90000120000	36.93293400000	0.10593868889547
139.89975170000	36.93266360000	0.10820860477782
139.89950170000	36.93238840000	0.11037983927970
139.89924560000	36.93210930000	0.10857363949657
139.89898590000	36.93182930000	0.11089527302922
139.89872570000	36.93155250000	0.11637177177536
139.89846460000	36.93127670000	0.11938883471550
139.89820710000	36.93100110000	0.10984744055480
139.89795400000	36.93072620000	0.10732424822447
139.89769740000	36.93045400000	0.11196575475983
139.89744200000	36.93018430000	0.10314754393086
139.89718440000	36.92991220000	0.10428725889096
139.89693150000	36.92964130000	0.10818308060363
139.89668140000	36.92937310000	0.11182778898270
139.89643120000	36.92910780000	0.10799121887356
139.89618170000	36.92884440000	0.10957190310831
139.89593680000	36.92858320000	0.11098362597173
139.89569940000	36.92832490000	0.12178116254690
139.89546700000	36.92806690000	0.10894172039579
139.89523700000	36.92780990000	0.10879239389186
139.89500920000	36.92755260000	0.11017326388726
139.89478160000	36.92729770000	0.11139007941160



139.89455220000	36.92703900000	0.09848375793299
139.89432310000	36.92677950000	0.11102771662543
139.89408990000	36.92651960000	0.11294866014277
139.89385610000	36.92625710000	0.11378887728038
139.89362290000	36.92599500000	0.08929636583786
139.89338480000	36.92573310000	0.08960935478368
139.89314220000	36.92547010000	0.09053348110029
139.89289710000	36.92520530000	0.09679172210539
139.89264900000	36.92494070000	0.09137215760241
139.89240190000	36.92467610000	0.10033697245455
139.89215300000	36.92440330000	0.10007044878493
139.89190500000	36.92412750000	0.09976789209935
139.89165450000	36.92385010000	0.10039505582009
139.89140820000	36.92356730000	0.09932602952991
139.89116300000	36.92328190000	0.09924293119311
139.89091590000	36.92299400000	0.10179186036409
139.89066890000	36.92270630000	0.10129615188402
139.89042130000	36.92241780000	0.09996047647815
139.89017640000	36.92213010000	0.10117258895580
139.88993300000	36.92184010000	0.09944417796990
139.88969400000	36.92154780000	0.10030604390784
139.88946000000	36.92125240000	0.09785394162193
139.88923010000	36.92095360000	0.09632401967463
139.88900170000	36.92065510000	0.10104291245571
139.88877570000	36.92035790000	0.09730491703324
139.88854650000	36.92006290000	0.09579785389341
139.88832050000	36.91977000000	0.10360940488228
139.88809120000	36.91948130000	0.10092990648266
139.88786030000	36.91919870000	0.09041613126452
139.88762980000	36.91892150000	0.09061835315621
139.88740220000	36.91865150000	0.09420244004251
139.88717670000	36.91838680000	0.08938191684567
139.88695250000	36.91812700000	0.07826276750095
139.88673140000	36.91787130000	0.08082596652999
139.88651130000	36.91761570000	0.08673631554455
139.88629320000	36.91735810000	0.08987888269474
139.88607970000	36.91710600000	0.08439625300463
139.88586810000	36.91685320000	0.08130538990141
139.88565850000	36.91660050000	0.08545504058052
139.88545340000	36.91634570000	0.08903378173804
139.88525450000	36.91609130000	0.09126490295988
139.88506030000	36.91583560000	0.08128181674399
139.88487460000	36.91558010000	0.08425040843010
139.88469650000	36.91532160000	0.08771654128126
139.88452520000	36.91505960000	0.09306750811419
139.88435910000	36.91479310000	0.09592846091060
139.88419840000	36.91452580000	0.08789161883038

139.88404450000	36.91426080000	0.08861509353908
139.88389020000	36.91399330000	0.08803551615906
139.88373160000	36.91372630000	0.09484679028345
139.88357040000	36.91345960000	0.09544601204329
139.88340280000	36.91318640000	0.09727492560911
139.88322870000	36.91291470000	0.09051426459095
139.88304970000	36.91264610000	0.09285974818731
139.88286370000	36.91237690000	0.09545760724105
139.88267120000	36.91210870000	0.09713519718317
139.88247530000	36.91183940000	0.09785344069351
139.88227470000	36.91157050000	0.09035591429975
139.88207040000	36.91130130000	0.09701135073862
139.88186230000	36.91103180000	0.09508992440015
139.88165120000	36.91076070000	0.10286480376811
139.88143720000	36.91049010000	0.09749236582877
139.88121980000	36.91022290000	0.09350106922797
139.88099630000	36.90995400000	0.09933025916376
139.88076890000	36.90968130000	0.09652845714661
139.88053980000	36.90940130000	0.09043732290202
139.88030870000	36.90911730000	0.09736615899883
139.88007260000	36.90882960000	0.09472947139649
139.87983310000	36.90854050000	0.09022373784830
139.87959070000	36.90825350000	0.08360360398913
139.87934690000	36.90796560000	0.08120372290438
139.87909790000	36.90767930000	0.08050545581199
139.87884360000	36.90739600000	0.08900294269969
139.87857880000	36.90711970000	0.08277485235771
139.87830310000	36.90685330000	0.08178940604106
139.87802240000	36.90659340000	0.07888161967187
139.87773500000	36.90633440000	0.08205091109679
139.87744060000	36.90607680000	0.08411684488581
139.87713930000	36.90581970000	0.08016988518607
139.87683400000	36.90556200000	0.07571740077570
139.87652940000	36.90530060000	0.08508037995459
139.87622620000	36.90504160000	0.08091249978515
139.87592310000	36.90478370000	0.07553381315029
139.87562480000	36.90452340000	0.07281176968487
139.87532670000	36.90425860000	0.06986481667618
139.87503420000	36.90399450000	0.06786143152168
139.87474640000	36.90373200000	0.07293423938691
139.87446220000	36.90347100000	0.07390945717571
139.87418390000	36.90321280000	0.07475416994276
139.87390830000	36.90295400000	0.05689589333085
139.87363780000	36.90269500000	0.05832971494745
139.87336940000	36.90243250000	0.06086509462110
139.87310230000	36.90216640000	0.05300808371576
139.87283790000	36.90189710000	0.05606698559700

139.87257290000	36.90162410000	0.05829270741561
139.87230790000	36.90135040000	0.05343061611731
139.87204200000	36.90107630000	0.05101385758927
139.87177390000	36.90080410000	0.05073449424047
139.87150330000	36.90053100000	0.05147720478090
139.87122970000	36.90025940000	0.05197050200218
139.87095630000	36.89998950000	0.05721172958909
139.87068260000	36.89971920000	0.06912113215566
139.87040900000	36.89944900000	0.06638517602256
139.87013500000	36.89917970000	0.06121515473140
139.86986010000	36.89891220000	0.05560570849877
139.86958680000	36.89864360000	0.05475195892742
139.86931470000	36.89837630000	0.05716396947315
139.86904030000	36.89811170000	0.04850824752408
139.86876590000	36.89785200000	0.05030023325149
139.86849060000	36.89759320000	0.05043191777916
139.86821800000	36.89733240000	0.04699972873136
139.86794760000	36.89707120000	0.04968521252400
139.86767960000	36.89680860000	0.05003093574864
139.86741230000	36.89654610000	0.05330278929421
139.86714540000	36.89628390000	0.05172351394210
139.86687740000	36.89602320000	0.04545747589374
139.86660750000	36.89576450000	0.04819045355245
139.86633630000	36.89550740000	0.04812139866118
139.86606550000	36.89525450000	0.04278527147506
139.86579720000	36.89500290000	0.04472891735176
139.86552900000	36.89475340000	0.04710205572297
139.86525880000	36.89450380000	0.04878021221763
139.86498550000	36.89425520000	0.04580063634062
139.86470830000	36.89400640000	0.04928760212962
139.86443010000	36.89375390000	0.04162580750234
139.86414290000	36.89349740000	0.04855313923112
139.86384740000	36.89323810000	0.05163344798734
139.86354610000	36.89297790000	0.05385278875804
139.86323840000	36.89271700000	0.05411036519621
139.86292820000	36.89245380000	0.05479086953954
139.86261980000	36.89218690000	0.04879330186039
139.86231550000	36.89191800000	0.05849792688545
139.86201400000	36.89164590000	0.05548711437105
139.86171550000	36.89137460000	0.05474554328376
139.86142130000	36.89110440000	0.05556018893451
139.86112950000	36.89083840000	0.05707972546109
139.86084470000	36.89057920000	0.05104079978734
139.86056640000	36.89032380000	0.05093693827459
139.86029160000	36.89007090000	0.05226884969559
139.86001770000	36.88982150000	0.05606571215522
139.85974250000	36.88956970000	0.06047380770793

139.85947050000	36.88931140000	0.06054357683288
139.85919930000	36.88904710000	0.06516652690791
139.85892570000	36.88878120000	0.06378776468160
139.85865090000	36.88851360000	0.06093775805907
139.85837510000	36.88824210000	0.06250992916513
139.85810030000	36.88796890000	0.06268157625086
139.85782630000	36.88769570000	0.05869078328897
139.85754990000	36.88742060000	0.07113426646750
139.85727140000	36.88714460000	0.06856655326120
139.85699720000	36.88686570000	0.06552984529928
139.85672560000	36.88658700000	0.05744733099793
139.85645120000	36.88631040000	0.05504851499948
139.85617670000	36.88603690000	0.05593374518957
139.85590030000	36.88576620000	0.05383572669110
139.85562410000	36.88550040000	0.05601295243313
139.85534850000	36.88523620000	0.05703562748444
139.85507770000	36.88497520000	0.07536511102329
139.85480880000	36.88471500000	0.07065179901507
139.85454560000	36.88445540000	0.06536052159494
139.85428720000	36.88419360000	0.07132425467962
139.85403170000	36.88392950000	0.06065469462591
139.85377730000	36.88366400000	0.05868910094281
139.85351970000	36.88339850000	0.05343437791360
139.85325590000	36.88313390000	0.05403426506217
139.85298560000	36.88287250000	0.05313106260672
139.85271200000	36.88260980000	0.06397955402403
139.85243680000	36.88234730000	0.06183917704165
139.85216260000	36.88208490000	0.06651292689732
139.85188860000	36.88182440000	0.06410469248606
139.85161590000	36.88156290000	0.06364197372042
139.85134930000	36.88130030000	0.04801697949631
139.85108690000	36.88103740000	0.05166856420064
139.85082880000	36.88077400000	0.05584405107352
139.85057400000	36.88051480000	0.05603723314974
139.85032720000	36.88025870000	0.04990530020272
139.85008330000	36.88000670000	0.05069477490867
139.84984630000	36.87976200000	0.05182783935938
139.84961320000	36.87952410000	0.05173622292696
139.84938140000	36.87929260000	0.05159607325667
139.84914960000	36.87906480000	0.05364311480418
139.84891390000	36.87883900000	0.05906868704534
139.84867540000	36.87861540000	0.06001290477788
139.84843320000	36.87838710000	0.05630104832176
139.84818970000	36.87815890000	0.06285198239522
139.84794530000	36.87793360000	0.06285945725705
139.84769960000	36.87771100000	0.06240706861730
139.84745470000	36.87748960000	0.06073139131951

139.84721220000	36.87726990000	0.06197535297142
139.84697400000	36.87705010000	0.06194281052250
139.84673760000	36.87683210000	0.06243867256437
139.84650200000	36.87661170000	0.06460446856983
139.84626670000	36.87639000000	0.06294623283085
139.84602880000	36.87616560000	0.06197266560486
139.84579300000	36.87594210000	0.06004526272823
139.84555390000	36.87571920000	0.07096661613460
139.84531200000	36.87549560000	0.06945940722014
139.84506850000	36.87527260000	0.06696957199609
139.84482350000	36.87505030000	0.07582606274320
139.84457590000	36.87483120000	0.07166255389546
139.84432680000	36.87461020000	0.07001472185845
139.84407820000	36.87438650000	0.06901861950051
139.84382930000	36.87416020000	0.06955347084772
139.84357840000	36.87393060000	0.06215958387451
139.84332510000	36.87369690000	0.06221928405763
139.84306840000	36.87345600000	0.06259156301702
139.84280520000	36.87321500000	0.05442774365054
139.84253280000	36.87297220000	0.05624590741202
139.84225510000	36.87272430000	0.06001885118151
139.84197250000	36.87247460000	0.06191931481402
139.84168890000	36.87222020000	0.06915054562802
139.84140460000	36.87195970000	0.07502582473169
139.84112060000	36.87169690000	0.07179619498896
139.84083600000	36.87143220000	0.06576475252226
139.84055010000	36.87116660000	0.06381594037280
139.84026460000	36.87090100000	0.06181008800878
139.83997780000	36.87063360000	0.05969112293266
139.83969350000	36.87036430000	0.05910133600361
139.83941310000	36.87009080000	0.05731660465389
139.83913730000	36.86981480000	0.05564281368209
139.83886210000	36.86954040000	0.05978658674774
139.83858520000	36.86926390000	0.05838553118197
139.83830240000	36.86899180000	0.05653628211073
139.83801510000	36.86872280000	0.06343869680821
139.83772430000	36.86845610000	0.06007972166517
139.83743650000	36.86819120000	0.06000345407575
139.83715060000	36.86792740000	0.05689262405155
139.83687030000	36.86766550000	0.05652732079547
139.83659290000	36.86740630000	0.05614714329250
139.83631550000	36.86714970000	0.05446016775372
139.83603640000	36.86689330000	0.06000666295605
139.83575820000	36.86663870000	0.05906538968228
139.83547860000	36.86638750000	0.05989824411692
139.83519580000	36.86613800000	0.05281607991269
139.83491240000	36.86589210000	0.05264546463678

139.83462940000	36.86564850000	0.05911887509503
139.83434690000	36.86540540000	0.05971817215173
139.83406350000	36.86515960000	0.05830723659299
139.83378160000	36.86490830000	0.06252216406273
139.83350020000	36.86465110000	0.06095509864009
139.83322240000	36.86438760000	0.05757705814457
139.83294470000	36.86411810000	0.05295183801666
139.83266810000	36.86383980000	0.05371209055393
139.83239270000	36.86355240000	0.05005074425265
139.83211970000	36.86325970000	0.05232577417409
139.83184820000	36.86296290000	0.05487868748608
139.83157410000	36.86266380000	0.05825300643723
139.83130010000	36.86236280000	0.05536106740314
139.83102500000	36.86205710000	0.05778175655751
139.83074800000	36.86175060000	0.05974584187216
139.83046320000	36.86144720000	0.06108999516633
139.83016730000	36.86115240000	0.06131368163411
139.82986470000	36.86086390000	0.06439428246470
139.82956020000	36.86057960000	0.06280178100342
139.82925960000	36.86029620000	0.06246939415093
139.82896730000	36.86002010000	0.06272475398971
139.82868320000	36.85974670000	0.05871239592946
139.82840730000	36.85947550000	0.05777843478053
139.82813850000	36.85920490000	0.05687137950067
139.82787670000	36.85893720000	0.05598583637224
139.82762190000	36.85867110000	0.05413359067038
139.82737510000	36.85840330000	0.05264466177284
139.82713170000	36.85813320000	0.05035627770386
139.82689030000	36.85786050000	0.05609272982272
139.82664950000	36.85758700000	0.05868663391842
139.82640890000	36.85731270000	0.05567052428388
139.82616980000	36.85703300000	0.06618615906102
139.82593040000	36.85675090000	0.06116661710347
139.82568850000	36.85647100000	0.05317929387231
139.82543780000	36.85619550000	0.05394225770533
139.82517990000	36.85592340000	0.05775491986967
139.82491980000	36.85565260000	0.04024509283897
139.82465530000	36.85538480000	0.04349725377883
139.82438880000	36.85511960000	0.04597529544987
139.82411900000	36.85485250000	0.05407533442509
139.82384690000	36.85458360000	0.05363401352086
139.82357270000	36.85431180000	0.05477752710289
139.82329530000	36.85403820000	0.05975327543851
139.82301220000	36.85376210000	0.05396484469419
139.82272610000	36.85348740000	0.05340678533335
139.82244210000	36.85321190000	0.05515279865998
139.82215990000	36.85293630000	0.05465046930666

139.82188430000	36.85266180000	0.05245010759769
139.82161730000	36.85238420000	0.05735233259497
139.82135800000	36.85210440000	0.05332777847908
139.82110120000	36.85182140000	0.06291011237347
139.82084620000	36.85153780000	0.06151849537435
139.82059340000	36.85125630000	0.05713113035050
139.82034390000	36.85097070000	0.05642537705039
139.82009670000	36.85068580000	0.04738821882396
139.81985200000	36.85039830000	0.04660165008926
139.81961120000	36.85010800000	0.04271399788095
139.81937390000	36.84981620000	0.04187770395722
139.81913570000	36.84952260000	0.03989528712082
139.81890000000	36.84922860000	0.04622174407809
139.81867020000	36.84893490000	0.04483679120917
139.81844570000	36.84864390000	0.04478410570034
139.81822490000	36.84835460000	0.04176507411409
139.81800800000	36.84806540000	0.04148137331463
139.81779470000	36.84777680000	0.04836635947244
139.81758730000	36.84748850000	0.04920199117861
139.81738300000	36.84720130000	0.04918750230913
139.81718080000	36.84691360000	0.05639775507400
139.81697900000	36.84662670000	0.05813653594870
139.81677860000	36.84634010000	0.04656015664857
139.81657750000	36.84605670000	0.05166662248104
139.81637270000	36.84577420000	0.05071110094728
139.81616400000	36.84549300000	0.04177291207265
139.81595130000	36.84521340000	0.04579815435343
139.81573930000	36.84493260000	0.05026691503123
139.81553030000	36.84465200000	0.04336070730597
139.81532280000	36.84437320000	0.04756422167080
139.81511650000	36.84409750000	0.03943176659275
139.81491350000	36.84382290000	0.04291737013900
139.81471340000	36.84354820000	0.04617937192886
139.81451430000	36.84327380000	0.03923237522650
139.81431380000	36.84299850000	0.04140993044479
139.81411450000	36.84272020000	0.04384430609020
139.81391430000	36.84244050000	0.04064890195124
139.81371260000	36.84216140000	0.05517013130813
139.81350610000	36.84188100000	0.05440558481994
139.81329610000	36.84160310000	0.04657815873956
139.81308370000	36.84132560000	0.04675348486424
139.81286850000	36.84104870000	0.04687464483026
139.81265300000	36.84077390000	0.05378208927223
139.81243530000	36.84049790000	0.05379476907433
139.81221660000	36.84022120000	0.04704271606405
139.81199650000	36.83994430000	0.04671476291396
139.81177270000	36.83966520000	0.05008725249706

139.81154700000	36.83938750000	0.04841888408614
139.81131980000	36.83910720000	0.04882031199650
139.81109170000	36.83882630000	0.04771946228619
139.81086070000	36.83854400000	0.04333469176049
139.81062700000	36.83826030000	0.04341043521871
139.81038700000	36.83797580000	0.04445221900060
139.81014530000	36.83769140000	0.04512379424608
139.80989990000	36.83740370000	0.04406749056864
139.80965570000	36.83711510000	0.05362776859273
139.80940940000	36.83682170000	0.05134759929917
139.80916570000	36.83652560000	0.04992526598764
139.80892070000	36.83622650000	0.05422844043139
139.80867270000	36.83592800000	0.05214613647650
139.80842380000	36.83563280000	0.05059122365017
139.80817140000	36.83534110000	0.05628461703459
139.80791430000	36.83505490000	0.04434943833365
139.80764820000	36.83477580000	0.04753255544039
139.80736860000	36.83450530000	0.04677489447800
139.80708030000	36.83424550000	0.04507684700235
139.80679050000	36.83398990000	0.05192741617784
139.80649950000	36.83373490000	0.04869897916137
139.80620820000	36.83347570000	0.05499386505098
139.80592050000	36.83321300000	0.05417109692078
139.80563180000	36.83295200000	0.05219195872563
139.80534600000	36.83269550000	0.05179387904006
139.80506020000	36.83243890000	0.04134558353166
139.80477230000	36.83218510000	0.04079395477977
139.80448610000	36.83193390000	0.04158018155658
139.80419460000	36.83168360000	0.03868447856755
139.80390070000	36.83144000000	0.03923833721282
139.80360390000	36.83119880000	0.03832126072935
139.80330720000	36.83095850000	0.04273360890031
139.80300970000	36.83071410000	0.04994944063708
139.80271780000	36.83046670000	0.04603769858455
139.80243220000	36.83021120000	0.04883813192245
139.80215510000	36.82994720000	0.05184598868961
139.80188780000	36.82967760000	0.04831647351861
139.80162250000	36.82940670000	0.04456857630290
139.80136320000	36.82913360000	0.03989734598271
139.80110500000	36.82885860000	0.03723630426808
139.80084730000	36.82858100000	0.04166968118185
139.80059320000	36.82830690000	0.03957221246352
139.80034380000	36.82803850000	0.03968351271573
139.80009810000	36.82777650000	0.04694453023805
139.79985400000	36.82752130000	0.04531585759730
139.79960880000	36.82727180000	0.04547083111499
139.79936210000	36.82702390000	0.04455688532818



139.79911540000	36.82677980000	0.04232936665333
139.79887240000	36.82653610000	0.04200418862965
139.79862860000	36.82628900000	0.03825628983469
139.79838190000	36.82604030000	0.03659244395540
139.79813600000	36.82578530000	0.03645454090990
139.79789030000	36.82552690000	0.03655715716867
139.79764440000	36.82526580000	0.03140833474750
139.79739850000	36.82500440000	0.03088884367588
139.79715000000	36.82473810000	0.03007312125596
139.79690350000	36.82447020000	0.03445490378762
139.79665310000	36.82420020000	0.03415658362543
139.79640120000	36.82392760000	0.04398149383691
139.79614630000	36.82365240000	0.04186935433157
139.79589170000	36.82338200000	0.03992925555558
139.79563480000	36.82311470000	0.03997888488994
139.79537520000	36.82284870000	0.03885669706589
139.79511440000	36.82258490000	0.03852699040504
139.79485140000	36.82231570000	0.03207436852384
139.79459080000	36.82204460000	0.03271635071081
139.79433240000	36.82177050000	0.03477706676774
139.79407670000	36.82149280000	0.03336569505638
139.79381860000	36.82121280000	0.03481734147300
139.79355640000	36.82093430000	0.03485920440732
139.79328400000	36.82065740000	0.03726997923049
139.79300430000	36.82037910000	0.03779546217588
139.79272310000	36.82009630000	0.03449508628797
139.79243870000	36.81981040000	0.03916717879545
139.79215550000	36.81951810000	0.03520210119595
139.79187400000	36.81922350000	0.04381711650214
139.79159010000	36.81892540000	0.04139416845376
139.79130590000	36.81862760000	0.03849919706703
139.79102230000	36.81832940000	0.03334615989037
139.79074100000	36.81802920000	0.03464285539770
139.79046370000	36.81772660000	0.03313645725651
139.79019010000	36.81742220000	0.03345888906043
139.78992450000	36.81711920000	0.03427437041521
139.78966300000	36.81681940000	0.03337842195368
139.78940260000	36.81652820000	0.03444665070230
139.78914050000	36.81624430000	0.03471388760247
139.78888060000	36.81597070000	0.03607018129862
139.78862130000	36.81570370000	0.03627608307757
139.78836070000	36.81543890000	0.04021331123736
139.78810290000	36.81517530000	0.03955030663831
139.78784810000	36.81491470000	0.03988299716164
139.78759810000	36.81465710000	0.04073270318456
139.78734620000	36.81439830000	0.04025315231372
139.78709730000	36.81414040000	0.04026812848403

139.78684670000	36.81388470000	0.04005572488711
139.78659300000	36.81362770000	0.04219591271346
139.78633530000	36.81336840000	0.04063474309012
139.78607180000	36.81310680000	0.03840733691533
139.78580570000	36.81284380000	0.03880996007626
139.78553740000	36.81258220000	0.03729052413597
139.78526480000	36.81232220000	0.04009194202177
139.78498680000	36.81206570000	0.04062577179157
139.78470490000	36.81180740000	0.04042098288905
139.78442130000	36.81154920000	0.03807353023079
139.78413430000	36.81129130000	0.03937572474570
139.78384660000	36.81103350000	0.04035647653375
139.78355830000	36.81077290000	0.03282191157705
139.78326990000	36.81051180000	0.03377606130914
139.78298280000	36.81025180000	0.03597972954667
139.78269420000	36.80999480000	0.04234891899850
139.78240990000	36.80974130000	0.04223113819926
139.78212710000	36.80948690000	0.04171365644299
139.78184630000	36.80922960000	0.04094075182156
139.78157110000	36.80897150000	0.04713953119422
139.78130020000	36.80871230000	0.04495170064215
139.78102990000	36.80845340000	0.04476967948974
139.78076950000	36.80819350000	0.03675895539187
139.78051320000	36.80793290000	0.03701422539137
139.78026380000	36.80767520000	0.03754061624813
139.78001350000	36.80741640000	0.04168827059739
139.77976160000	36.80715710000	0.03337645469774
139.77950990000	36.80689780000	0.03194518007111
139.77925800000	36.80663630000	0.03366061814554
139.77900360000	36.80637390000	0.03534226951663
139.77874700000	36.80610860000	0.03317346512033
139.77848870000	36.80584340000	0.03287325153104
139.77822960000	36.80557750000	0.03205167055109
139.77796750000	36.80531490000	0.04114442843463
139.77770400000	36.80505290000	0.03938179703549
139.77744240000	36.80479010000	0.03525131865834
139.77718410000	36.80452570000	0.03244446763294
139.77692510000	36.80426110000	0.04778385161091
139.77666550000	36.80399730000	0.04374230046503
139.77640840000	36.80373500000	0.04326277342837
139.77614980000	36.80347230000	0.04011482577915
139.77589040000	36.80321030000	0.04367998641520
139.77562700000	36.80295130000	0.04263224453906
139.77536180000	36.80269600000	0.04045713825838
139.77509590000	36.80244400000	0.03981785224112
139.77482840000	36.80219260000	0.03943911431420
139.77456340000	36.80194130000	0.03980118333286

139.7742990000	36.80168860000	0.03932164253284
139.77403590000	36.80143320000	0.03570731791045
139.77377380000	36.80117620000	0.03714421310832
139.77351140000	36.80091930000	0.03973980367487
139.77325090000	36.80066450000	0.03282682518439
139.77299280000	36.80041140000	0.03456176120766
139.77273930000	36.80015540000	0.03738919115798
139.77249290000	36.79990060000	0.04080040830411
139.77225030000	36.79964700000	0.03397290561124
139.77200960000	36.79939380000	0.03631943775276
139.77177060000	36.79914380000	0.03768403184856
139.77153330000	36.79889560000	0.04342625125717
139.77129610000	36.79864720000	0.04413367526016
139.77105760000	36.79839910000	0.04367461973975
139.77081400000	36.79815170000	0.04927636104756
139.77056700000	36.79790420000	0.04992799327182
139.77031600000	36.79765900000	0.04520481934051
139.77006030000	36.79741740000	0.04306298769321
139.76979490000	36.79717380000	0.04370377489841
139.76952150000	36.79692720000	0.03666837433120
139.76923720000	36.79668080000	0.04090087871390
139.76894270000	36.79643470000	0.04200520253076
139.76864130000	36.79619250000	0.04278367120769
139.76833270000	36.79595070000	0.04126269491242
139.76802160000	36.79570580000	0.04094791114761
139.76770830000	36.79546170000	0.04212971146869
139.76739490000	36.79521910000	0.04286881774484
139.76707830000	36.79497620000	0.04269173088450
139.76675980000	36.79473000000	0.04338852529656
139.76644410000	36.79448250000	0.03927551540965
139.76612770000	36.79422800000	0.04377448903392
139.76581770000	36.79396500000	0.04320169706309
139.76551280000	36.79369260000	0.04643256097468
139.76521110000	36.79341750000	0.04436763546658
139.76491340000	36.79314070000	0.04240551939955
139.76461510000	36.79286090000	0.03893482585702
139.76431880000	36.79258190000	0.03700182113394
139.76402260000	36.79230050000	0.03584151974288
139.76372880000	36.79201660000	0.04291654823335
139.76343300000	36.79173120000	0.04009737132764
139.76313920000	36.79144440000	0.03858075591406
139.76284570000	36.79116140000	0.03961135553706
139.76254950000	36.79088360000	0.03809521051829
139.76225240000	36.79060520000	0.03647239487760
139.76196010000	36.79032530000	0.03971124188619
139.76166970000	36.79004730000	0.03936498471575
139.76138330000	36.78976950000	0.03952812760208

139.76109690000	36.78948990000	0.03986061095763
139.76081130000	36.78920980000	0.03815021220920
139.76053030000	36.78892850000	0.03568918405484
139.76025460000	36.78864520000	0.03489117468687
139.75998310000	36.78835750000	0.03662665470137
139.75971470000	36.78806680000	0.03092924368148
139.75944860000	36.78777420000	0.03061284416564
139.75918360000	36.78748060000	0.03197101451981
139.75891980000	36.78718510000	0.03125626651897
139.75865510000	36.78688920000	0.03210858438697
139.75839150000	36.78659130000	0.02929630508588
139.75812910000	36.78629240000	0.03279108874239
139.75786410000	36.78599170000	0.03197584751617
139.75760280000	36.78568840000	0.03105720418498
139.75734100000	36.78538380000	0.03492944255970
139.75707700000	36.78507910000	0.03658411191622
139.75681200000	36.78477170000	0.03511681238142
139.75654720000	36.78446370000	0.03405320398922
139.75627840000	36.78415450000	0.03688744104904
139.75601130000	36.78384600000	0.03537575202599
139.75574300000	36.78353630000	0.03614488472142
139.75547230000	36.78322630000	0.03455540553651
139.75520290000	36.78291760000	0.03460209246522
139.75493100000	36.78261030000	0.03682514270442
139.75465900000	36.78230570000	0.03662288185444
139.75438060000	36.78200420000	0.03571051465781
139.75410080000	36.78170640000	0.03556690863977
139.75381710000	36.78140670000	0.03719519233530
139.75353000000	36.78110820000	0.03327450916097
139.75323820000	36.78081020000	0.03532529278653
139.75294180000	36.78051000000	0.03555372886432
139.75263770000	36.78021390000	0.03029371961451
139.75232990000	36.77991860000	0.03174121501330
139.75201880000	36.77962610000	0.03590630175308
139.75170200000	36.77933570000	0.03241734281293
139.75138730000	36.77905000000	0.03338035332148
139.75107610000	36.77877070000	0.03678121622312
139.75076580000	36.77849700000	0.03368426743712
139.75046330000	36.77822250000	0.03430182986396
139.75017800000	36.77793960000	0.03643883047576
139.74991400000	36.77763950000	0.03715404313793
139.74966930000	36.77732340000	0.03256928861881
139.74943640000	36.77699970000	0.03280008321607
139.74920490000	36.77667060000	0.03327305053788
139.74897150000	36.77634140000	0.03232028209418
139.74873230000	36.77601370000	0.03257895128275
139.74848550000	36.77568740000	0.03697885583650

139.74822830000	36.77535980000	0.03499565268263
139.74795940000	36.77503790000	0.04143471555026
139.74768300000	36.77471790000	0.03946773565228
139.74739990000	36.77440020000	0.03824540110526
139.74711280000	36.77408740000	0.03906022472574
139.74682290000	36.77377920000	0.03792498317707
139.74653610000	36.77347480000	0.04205857216680
139.74625490000	36.77317650000	0.03985165138330
139.74598000000	36.77287990000	0.03770890856728
139.74570750000	36.77258940000	0.04066452759021
139.74544040000	36.77229940000	0.03954565248686
139.74518070000	36.77200550000	0.03911709577382
139.74491980000	36.77170790000	0.03924402188502
139.74466280000	36.77140930000	0.03860816916162
139.74440330000	36.77111260000	0.03793411286963
139.74414070000	36.77081700000	0.03858300280404
139.74387920000	36.77052090000	0.03759280707996
139.74361510000	36.77022010000	0.03713603836086
139.74335170000	36.76991630000	0.03753734646703
139.74308930000	36.76961280000	0.03949429647201
139.74282980000	36.76930970000	0.03838550453899
139.74256710000	36.76900850000	0.03826835711714
139.74230220000	36.76870920000	0.03871280138802
139.74202860000	36.76840790000	0.03880889854116
139.74175210000	36.76810640000	0.03854716267490
139.74147120000	36.76780320000	0.03856812389382
139.74118530000	36.76749700000	0.04009724975246
139.74089480000	36.76719080000	0.03986589873622
139.74060230000	36.76688690000	0.04098230152837
139.74031160000	36.76658330000	0.04314439310378
139.74002360000	36.76628110000	0.04353527139000
139.73974240000	36.76597920000	0.04323081574249
139.73947190000	36.76567480000	0.04422949971433
139.73920810000	36.76536800000	0.04443134469692
139.73895150000	36.76506280000	0.04475914359461
139.73869470000	36.76475930000	0.04403219911194
139.73843990000	36.76445440000	0.04350254050499
139.73818350000	36.76414820000	0.04247911228314
139.73792310000	36.76384200000	0.04264899748922
139.73766060000	36.76353820000	0.04270293171879
139.73739660000	36.76323390000	0.04130114984559
139.73712930000	36.76292790000	0.04190139777044
139.73686230000	36.76262170000	0.04255259089972
139.73659480000	36.76231530000	0.04214650347901
139.73632690000	36.76200640000	0.04294380058578
139.73605810000	36.76169680000	0.04005380875478
139.73578670000	36.76138740000	0.04053238166398

139.73551450000	36.76107880000	0.04122924566374
139.73524590000	36.76077020000	0.04062512795596
139.73497500000	36.76045850000	0.04158536980984
139.73470150000	36.76014440000	0.04292887310023
139.73442530000	36.75982960000	0.04356729047800
139.73414660000	36.75951300000	0.04252203053862
139.73386400000	36.75919660000	0.04319364191644
139.73357820000	36.75888000000	0.04290056415145
139.73329370000	36.75856630000	0.04222348699663
139.73300790000	36.75825420000	0.04122622386133
139.73272370000	36.75794400000	0.03972969314452
139.73243700000	36.75763520000	0.03902018540223
139.73214950000	36.75732920000	0.03917442192072
139.73185850000	36.75702280000	0.03882846179896
139.73156670000	36.75671390000	0.04014106913372
139.73127480000	36.75640320000	0.04123781017346
139.73098250000	36.75609290000	0.04198169966570
139.73069310000	36.75578250000	0.04318505213300
139.73040650000	36.75547090000	0.04444480756315
139.73012450000	36.75516050000	0.04479134489139
139.72984420000	36.75485240000	0.04156263773524
139.72956490000	36.75454510000	0.04397485870831
139.72928230000	36.75423600000	0.04596475405394
139.72900010000	36.75393020000	0.04684184371870
139.72871690000	36.75362330000	0.04681086651206
139.72843620000	36.75331830000	0.04679983429402
139.72815590000	36.75301610000	0.04398196630482
139.72787720000	36.75271570000	0.04418700847043
139.72760360000	36.75241900000	0.04408094987337
139.72733260000	36.75212720000	0.04436366494746
139.72706660000	36.75184340000	0.04476374611135
139.72680390000	36.75156420000	0.04406224575657
139.72654340000	36.75129150000	0.04437412349562
139.72628400000	36.75102210000	0.04400749081903
139.72602490000	36.75075280000	0.04361878665702
139.72576680000	36.75048650000	0.04403924417996
139.72550610000	36.75022370000	0.04153034446595
139.72524510000	36.74996110000	0.04137090705310
139.72498290000	36.74969950000	0.04168625760819
139.72472260000	36.74943730000	0.04293844807924
139.72446240000	36.74917430000	0.04263770192780
139.72420330000	36.74891210000	0.04264890622626
139.72394490000	36.74864820000	0.04213031569511
139.72368970000	36.74838180000	0.04181246810248
139.72343560000	36.74811450000	0.04184313461426
139.72317640000	36.74784660000	0.04269856461889
139.72291660000	36.74758180000	0.04228352192059

139.72265330000	36.74731340000	0.04094244071887
139.72238910000	36.74704370000	0.04195689977895
139.72212300000	36.74677130000	0.04133822347642
139.72185690000	36.74649740000	0.04104930288678
139.72159120000	36.74622110000	0.03960812038933
139.72132610000	36.74594130000	0.03937093608230
139.72105960000	36.74565740000	0.03922134688960
139.72079490000	36.74537010000	0.03793213204997
139.72052570000	36.74508010000	0.03827488874014
139.72025570000	36.74479130000	0.03832432826453
139.71998140000	36.74450070000	0.03824810942887
139.71970720000	36.74420810000	0.03793165188175
139.71943250000	36.74390930000	0.03628232457757
139.71915480000	36.74360910000	0.03714144302751
139.71887570000	36.74330260000	0.03543818465801
139.71859870000	36.74299060000	0.03656931158187
139.71832480000	36.74267680000	0.03623874932198
139.71805130000	36.74236310000	0.03709083035937
139.71778060000	36.74205480000	0.03680550334504
139.71751060000	36.74175120000	0.03846570014787
139.71724100000	36.74145320000	0.03850808590964
139.71697330000	36.74115920000	0.03888702502904
139.71670640000	36.74086970000	0.03868898226113
139.71644110000	36.74057960000	0.03887700313183
139.71617520000	36.74029020000	0.03797022011134
139.71591030000	36.74000260000	0.03736516186174
139.71564810000	36.73971560000	0.03758485383153
139.71538430000	36.73943000000	0.03803673805014
139.71512200000	36.73914830000	0.03747033955251
139.71485910000	36.73886630000	0.03775148758296
139.71459640000	36.73858380000	0.03535000411506
139.71433570000	36.73830020000	0.03582962759622
139.71407170000	36.73801310000	0.03633171475772
139.71380960000	36.73772570000	0.03674459196540
139.71354480000	36.73743690000	0.03643992380550
139.71327770000	36.73715200000	0.03623662964490
139.71300950000	36.73686720000	0.03604460101283
139.71274310000	36.73658270000	0.03545989723692
139.71247160000	36.73629550000	0.03442416311896
139.71219880000	36.73600780000	0.03457406408272
139.71192170000	36.73571940000	0.03541121112116
139.71164300000	36.73543060000	0.03475900043700
139.71136070000	36.73513870000	0.03429430799038
139.71107850000	36.73484500000	0.03472184626566
139.71079090000	36.73454570000	0.03459317888366
139.71050150000	36.73424320000	0.03449978031075
139.71020730000	36.73393860000	0.03415792095043

139.70990670000	36.73363310000	0.03421740344041
139.70960660000	36.73332360000	0.03387335114971
139.70931150000	36.73300800000	0.03375401322958
139.70901660000	36.73269010000	0.03291179116120
139.70872560000	36.73237370000	0.03199435465530
139.70843690000	36.73205880000	0.03222590197287
139.70814950000	36.73174760000	0.03222574693160
139.70786500000	36.73143970000	0.03303940838460
139.70758260000	36.73113030000	0.03237157281474
139.70730770000	36.73082140000	0.03295427176861
139.70703690000	36.73050940000	0.03203451817140
139.70676850000	36.73019920000	0.03183377747980
139.70650640000	36.72989360000	0.02967783482058
139.70624120000	36.72958680000	0.02910117555630
139.70597530000	36.72928450000	0.02974681227010
139.70570580000	36.72898300000	0.02757074525175
139.70543770000	36.72868080000	0.02699580369046
139.70516860000	36.72838040000	0.02847955414979
139.70489640000	36.72808150000	0.02709795376687
139.70462120000	36.72778490000	0.02607095899015
139.70435000000	36.72748520000	0.02570800214638
139.70407380000	36.72718270000	0.02536667044183
139.70379570000	36.72687980000	0.02453477828331
139.70351160000	36.72657340000	0.02524289186654
139.70322130000	36.72626510000	0.02579552418831
139.70292720000	36.72595810000	0.02566362324629
139.70263120000	36.72565200000	0.02600874272491
139.70232910000	36.72534440000	0.02572518663270
139.70202350000	36.72503710000	0.02373363838794
139.70171650000	36.72473030000	0.02351794448027
139.70140790000	36.72441980000	0.02338270627156
139.70110110000	36.72410410000	0.02325398896896
139.70079120000	36.72378560000	0.02357696158999
139.70048300000	36.72346560000	0.02399279131640
139.70017350000	36.72314480000	0.02517710566333
139.69986610000	36.72282610000	0.02547367836429
139.69955870000	36.72250700000	0.02618410777843
139.69925160000	36.72218710000	0.02719486660370
139.69894930000	36.72186810000	0.02737209053979
139.69864860000	36.72155460000	0.02684219452212
139.69835120000	36.72123940000	0.02655609312737
139.69806110000	36.72092120000	0.02441035614987
139.69777490000	36.72060020000	0.02303750658634
139.69748990000	36.72027510000	0.02224882010846
139.69720600000	36.71994770000	0.02126906230371
139.69691860000	36.71961480000	0.02160325163783
139.69663200000	36.71928100000	0.02162315026529



139.69634370000	36.71894570000	0.02183371214596
139.69605320000	36.71860930000	0.02123876221625
139.69576170000	36.71827070000	0.02143862620646
139.69546990000	36.71793150000	0.02172713123797
139.69517530000	36.71759380000	0.02240901760439
139.69488210000	36.71725830000	0.02358289731060
139.69458750000	36.71692260000	0.02409251599825
139.69429320000	36.71659220000	0.02436722945734
139.69400080000	36.71626520000	0.02399367838391
139.69371220000	36.71594360000	0.02356138858944
139.69342470000	36.71562610000	0.02336789961710
139.69314180000	36.71531120000	0.02324375784967
139.69286350000	36.71499720000	0.02304465587494
139.69259060000	36.71468300000	0.02293398540254
139.69231980000	36.71436840000	0.02310479820963
139.69205430000	36.71405470000	0.02331239559138
139.69178970000	36.71373960000	0.02416481823148
139.69152570000	36.71342610000	0.02531412652041
139.69126060000	36.71311560000	0.02505451933849
139.69099650000	36.71280220000	0.02712692756012
139.69073710000	36.71248950000	0.02680847937523
139.69047890000	36.71217520000	0.02506798987310
139.69021840000	36.71185900000	0.02589355507613
139.68995210000	36.71154600000	0.02692995172623
139.68968210000	36.71123710000	0.02636146368862
139.68940630000	36.71093040000	0.02690387000556
139.68912990000	36.71062510000	0.02621158728949
139.68885470000	36.71031590000	0.02630790489729
139.68858290000	36.71000470000	0.02736963872206
139.68830700000	36.70968920000	0.02698433829926
139.68802680000	36.70936830000	0.02725927646034
139.68774450000	36.70904650000	0.02736597599203
139.68746190000	36.70872460000	0.02734557280681
139.68717780000	36.70840810000	0.03128031243111
139.68689670000	36.70809770000	0.03177048093305
139.68661830000	36.70779240000	0.03004703239820
139.68634410000	36.70749450000	0.03430317688652
139.68607540000	36.70720120000	0.03076727056804
139.68580990000	36.70691110000	0.03026972134211
139.68554840000	36.70662570000	0.02833329405269
139.68529520000	36.70634370000	0.02787972966888
139.68504360000	36.70606160000	0.02167107916230
139.68479710000	36.70578320000	0.02280713698836
139.68455020000	36.70551180000	0.02360347476485
139.68430480000	36.70524320000	0.02216426363310
139.68405850000	36.70497780000	0.02555092487860
139.68381120000	36.70471660000	0.02639429785767

139.68355970000	36.70446120000	0.02649869512210
139.68330690000	36.70421230000	0.02752754998014
139.68305260000	36.70396600000	0.02746004418829
139.68279870000	36.70372060000	0.02703199790120
139.68254620000	36.70347500000	0.02755627108875
139.68229360000	36.70322480000	0.02658273032376
139.68204060000	36.70296990000	0.02619303182189
139.68178730000	36.70271290000	0.02735629626757
139.68153700000	36.70244510000	0.02751293112824
139.68129500000	36.70216950000	0.02668216576897
139.68105920000	36.70188620000	0.02726989281457
139.68082700000	36.70159980000	0.02690938439251
139.68059250000	36.70131080000	0.02924487299859
139.68035380000	36.70102230000	0.02803610621333
139.68011150000	36.70073440000	0.02755722573847
139.67986350000	36.70044880000	0.02987529842214
139.67960670000	36.70016700000	0.02931658369099
139.67934490000	36.69988650000	0.02993629566189
139.67907810000	36.69960510000	0.02918126151190
139.67880570000	36.69932380000	0.02850990617075
139.67852880000	36.69904070000	0.03013657299649
139.67824910000	36.69875450000	0.02939157665300
139.67796580000	36.69846610000	0.02900717546812
139.67767810000	36.69817590000	0.02712038756579
139.67738420000	36.69788330000	0.02745553961215
139.67708840000	36.69759150000	0.02797243577482
139.67679230000	36.69729640000	0.02765366500453
139.67649770000	36.69699640000	0.02768774948912
139.67620290000	36.69669040000	0.02921141202885
139.67591040000	36.69637900000	0.02926440923387
139.67561670000	36.69606410000	0.02758601764685
139.67531940000	36.69574770000	0.02850616664936
139.67502210000	36.69542990000	0.02812354633436
139.67472790000	36.69511210000	0.03201792901977
139.67443700000	36.69479680000	0.03088462483501
139.67415120000	36.69448400000	0.03016316132858
139.67387220000	36.69417910000	0.02745625253994
139.67359840000	36.69388030000	0.02781542018626
139.67333050000	36.69359220000	0.02540002301001
139.67306640000	36.69331150000	0.02653045608639
139.67280610000	36.69303670000	0.02566062447639
139.67254900000	36.69276870000	0.02636701982627
139.67229840000	36.69250710000	0.02759616176440
139.67205180000	36.69225220000	0.02503017871593
139.67180820000	36.69200310000	0.02643914729205
139.67156850000	36.69176160000	0.02678186965015
139.67133370000	36.69152400000	0.02789599551192

139.67110190000	36.69128780000	0.02617182421751
139.67087070000	36.69105140000	0.02726338818625
139.67064080000	36.69081390000	0.02955895122826
139.67041300000	36.69057430000	0.02549050524365
139.67018650000	36.69033160000	0.02725948570757
139.66996190000	36.69008800000	0.02798854873090
139.66974170000	36.68984430000	0.02911997620458
139.66952580000	36.68960530000	0.02871653861652
139.66931220000	36.68937040000	0.02997999070227
139.66910510000	36.68913920000	0.02778220796429
139.66890260000	36.68891180000	0.02713889398821
139.66870440000	36.68868750000	0.02809468073100
139.66850900000	36.68846660000	0.02990942713540
139.66831250000	36.68824770000	0.02524818482811
139.66811440000	36.68803080000	0.02673980168641
139.66791650000	36.68781590000	0.02808488967345
139.66771860000	36.68759920000	0.02890116934383
139.66751710000	36.68738370000	0.02539086268796
139.66731410000	36.68716690000	0.02468058343253
139.66711200000	36.68694880000	0.02595740968541
139.66690770000	36.68672620000	0.02692575802978
139.66669900000	36.68650030000	0.02613839631674
139.66648240000	36.68626980000	0.02376350028279
139.66625830000	36.68603440000	0.02511214257951
139.66603060000	36.68579740000	0.02798335683482
139.66579930000	36.68555920000	0.02796078368362
139.66556290000	36.68532140000	0.02670203595080
139.66531880000	36.68508140000	0.03485969996879
139.66506790000	36.68484030000	0.03241544200655
139.66481600000	36.68459500000	0.02939703086708
139.66456330000	36.68434200000	0.04389034834073
139.66430720000	36.68408440000	0.04084374146704
139.66404950000	36.68382440000	0.03826808668299
139.66379460000	36.68356230000	0.03609302173981
139.66354060000	36.68329600000	0.03171247932564
139.66329100000	36.68302980000	0.03025455702973
139.66304560000	36.68276030000	0.03062686306281
139.66280630000	36.68248740000	0.03074779187369
139.66257500000	36.68221450000	0.02899535439585
139.66235330000	36.68194400000	0.02663369841905
139.66214560000	36.68168050000	0.02731939535079
139.66194950000	36.68142540000	0.02867945505538
139.66176160000	36.68117400000	0.02711340546910
139.66157730000	36.68092350000	0.02777756144115
139.66139910000	36.68067050000	0.02855958689863
139.66122510000	36.68041470000	0.03027900818601
139.66104960000	36.68015940000	0.03099006266731

139.66086870000	36.67990720000	0.02809210553122
139.66067860000	36.67965610000	0.02800701456984
139.66048160000	36.67940690000	0.02825181712127
139.66027660000	36.67915590000	0.02925010022050
139.66006870000	36.67890390000	0.03172134789777
139.65985760000	36.67865140000	0.02840189547147
139.65964500000	36.67839510000	0.02921698410026
139.65943420000	36.67813570000	0.03513865960556
139.65922200000	36.67787500000	0.03577651165774
139.65900910000	36.67760940000	0.03246278625759
139.65880020000	36.67734300000	0.03305390606415
139.65859660000	36.67707890000	0.03344062873959
139.65839840000	36.67681250000	0.03436232858396
139.65820050000	36.67654730000	0.03295855805083
139.65800140000	36.67628100000	0.03246862933126
139.65779750000	36.67601520000	0.03192938655666
139.65759200000	36.67575150000	0.03511313158399
139.65738090000	36.67549300000	0.03425382758672
139.65716250000	36.67523930000	0.03385049332139
139.65694140000	36.67499280000	0.03431501567155
139.65671450000	36.67475010000	0.03441271611829
139.65648910000	36.67451240000	0.03482516422918
139.65626440000	36.67427850000	0.03172533662473
139.65604190000	36.67404670000	0.02821849404641
139.65582140000	36.67381610000	0.02908704214120
139.65560030000	36.67358400000	0.03016700303129
139.65537850000	36.67335230000	0.02411932127147
139.65515300000	36.67312130000	0.02565935816930
139.65492540000	36.67289320000	0.02748712093552
139.65469640000	36.67266740000	0.02242618300137
139.65446730000	36.67244300000	0.02307898743971
139.65423830000	36.67222130000	0.02433655501080
139.65401070000	36.67200360000	0.02505325881807
139.65378340000	36.67178860000	0.01989639325175
139.65355780000	36.67157230000	0.02133593518246
139.65333830000	36.67135450000	0.02275052237194
139.65312300000	36.67113490000	0.01788708808606
139.65291080000	36.67091280000	0.01929470720390
139.65269960000	36.67068960000	0.02050590372887
139.65249070000	36.67046460000	0.02196398363112
139.65228040000	36.67023480000	0.02487689136317
139.65206790000	36.67000240000	0.02648086563175
139.65185370000	36.66977050000	0.02852249739789
139.65163890000	36.66953100000	0.02499381776202
139.65142520000	36.66928530000	0.02353444531834
139.65121390000	36.66903510000	0.02410702654485
139.65100190000	36.66878220000	0.02628770156196

139.65078990000	36.66852610000	0.02724516026341
139.65058150000	36.66826720000	0.02253543949534
139.65037560000	36.66800290000	0.02802997746770
139.65016900000	36.66773800000	0.02652507068516
139.64995460000	36.66747480000	0.02580629676745
139.64973550000	36.66721370000	0.03274487852021
139.64951220000	36.66695280000	0.02707051843575
139.64928610000	36.66669420000	0.02518376640741
139.64905860000	36.66643970000	0.03432271641929
139.64883130000	36.66619090000	0.03229032042204
139.64860900000	36.66594580000	0.02430022942130
139.64839130000	36.66570670000	0.02963593382115
139.64817580000	36.66547020000	0.02888382703562
139.64795970000	36.66523680000	0.02735483957925
139.64774440000	36.66500390000	0.02160555410963
139.64752670000	36.66476900000	0.02462245227735
139.64731250000	36.66453360000	0.02405730284128
139.64709760000	36.66429370000	0.02305306769914
139.64688070000	36.66405010000	0.03008674044600
139.64666050000	36.66380430000	0.02915457911871
139.64643820000	36.66355590000	0.02741932295064
139.64621430000	36.66330570000	0.03475112587536
139.64599010000	36.66305080000	0.03383876136166
139.62939350000	36.68068120000	0.02284900642555
139.62965890000	36.68094330000	0.02237755038472
139.62992510000	36.68120430000	0.02319299094577
139.63019190000	36.68146480000	0.02450663422576
139.63045910000	36.68172100000	0.02761486704691
139.63072590000	36.68197910000	0.02979103062679
139.63098820000	36.68223960000	0.03152377189277
139.63125200000	36.68250050000	0.02938777512912
139.63151340000	36.68276470000	0.02445514971341
139.63177410000	36.68302750000	0.02596156570355
139.63203460000	36.68329060000	0.02732250071126
139.63229410000	36.68355010000	0.02583914500678
139.63255310000	36.68380820000	0.02645300452568
139.63281120000	36.68406330000	0.02630856316081
139.63306810000	36.68431840000	0.02610301008967
139.63332650000	36.68457380000	0.02479378845591
139.63358380000	36.68482710000	0.02569238453794
139.63384010000	36.68508200000	0.02602700120851
139.63409340000	36.68534010000	0.02595875653009
139.63434440000	36.68559970000	0.02561813319931
139.63459390000	36.68586040000	0.02522480550590
139.63484030000	36.68612510000	0.02497119828619
139.63508520000	36.68639130000	0.02976500102050
139.63533200000	36.68665810000	0.02982199017394

139.63558370000	36.68692010000	0.03097428613761
139.63584110000	36.68718000000	0.03239358743012
139.63610250000	36.68743850000	0.02489127303054
139.63636580000	36.68769500000	0.02599897273861
139.63663010000	36.68795220000	0.02501322068931
139.63689390000	36.68821240000	0.02455475126147
139.63715230000	36.68848090000	0.02089741983069
139.63740750000	36.68875840000	0.02743288782793
139.63765850000	36.68904230000	0.02793746777536
139.63790510000	36.68932990000	0.02699546003224
139.63814910000	36.68961850000	0.03089630772627
139.63839380000	36.68990570000	0.03347092090115
139.63864430000	36.69018860000	0.03628435905529
139.63889590000	36.69047230000	0.03072199140492
139.63914690000	36.69075590000	0.03329355428350
139.63939550000	36.69103800000	0.02542255928444
139.63964320000	36.69131920000	0.02652590920609
139.63988870000	36.69160000000	0.02194927769301
139.64013290000	36.69188130000	0.02359513787134
139.64038110000	36.69216300000	0.02274773783157
139.64062910000	36.69244440000	0.02292708136916
139.64087970000	36.69272840000	0.02728796495840
139.64113030000	36.69301420000	0.02683534923223
139.64138380000	36.69329810000	0.02715175580728
139.64164020000	36.69357940000	0.02641026497657
139.64190080000	36.69385780000	0.02718652750175
139.64216810000	36.69413110000	0.03580079155364
139.64244810000	36.69439510000	0.03758556898194
139.64274420000	36.69464690000	0.03891052284216
139.64305210000	36.69488880000	0.03406867009494
139.64336480000	36.69512680000	0.03847855378028
139.64367740000	36.69536360000	0.03621607254990
139.64398800000	36.69560240000	0.03641522853621
139.64430020000	36.69584110000	0.03213810175294
139.64461520000	36.69608000000	0.02903122177996
139.64493580000	36.69631680000	0.02828135832542
139.64525990000	36.69655450000	0.03192751950690
139.64559200000	36.69678790000	0.03041579348758
139.64593040000	36.69702270000	0.02974712955845
139.64627210000	36.69725880000	0.03206320885190
139.64661110000	36.69750380000	0.03468922391996
139.64694530000	36.69775850000	0.03334581771867
139.64727360000	36.69802330000	0.03500622682858
139.64759080000	36.69829800000	0.03387182228761
139.64790190000	36.69857840000	0.03181894352556
139.64821270000	36.69885860000	0.03515731631455
139.64852190000	36.69914010000	0.03340653515472

139.64883070000	36.69942250000	0.03128495566881
139.64913520000	36.69970620000	0.03511433229858
139.64943660000	36.69999560000	0.03313360179131
139.64973780000	36.70028280000	0.03173441445708
139.65004100000	36.70056950000	0.03303541174980
139.65035160000	36.70084990000	0.03077933914675
139.65066640000	36.70112500000	0.03191581049171
139.65098200000	36.70139430000	0.03608892756386
139.65129700000	36.70165560000	0.03593363403308
139.65160740000	36.70190720000	0.03679386620820
139.65191340000	36.70215330000	0.03389023334404
139.65221680000	36.70239230000	0.03568268351274
139.65251990000	36.70262620000	0.03760339965613
139.65282420000	36.70284960000	0.03920036192628
139.65313050000	36.70306920000	0.03747278947516
139.65343450000	36.70328580000	0.03890606915048
139.65373690000	36.70349980000	0.03580690148825
139.65402810000	36.70371610000	0.03155073289170
139.65430490000	36.70394120000	0.03191874154537
139.65456950000	36.70417290000	0.03229618691844
139.65482540000	36.70441100000	0.02967331898491
139.65507090000	36.70465160000	0.02949032141787
139.65531260000	36.70489070000	0.03065925860434
139.65555620000	36.70512940000	0.03352372700064
139.65580210000	36.70536480000	0.02805667024790
139.65605500000	36.70559850000	0.02812621725664
139.65631550000	36.70583180000	0.03085734917771
139.65658020000	36.70606160000	0.03039891065184
139.65684830000	36.70629160000	0.02619195335329
139.65711950000	36.70652270000	0.02486594788655
139.65739860000	36.70675240000	0.02576491267310
139.65768130000	36.70697970000	0.02684199128398
139.65797300000	36.70720670000	0.02552671307936
139.65827120000	36.70743780000	0.02520170335546
139.65856720000	36.70767650000	0.02563417230562
139.65885880000	36.70792170000	0.02351863081429
139.65914740000	36.70817590000	0.02662671632914
139.65942990000	36.70843450000	0.02767316332633
139.65971820000	36.70869630000	0.02548473609747
139.66000580000	36.70897010000	0.02727983018133
139.66029450000	36.70924820000	0.02562991886010
139.66059040000	36.70952150000	0.02868811070979
139.66088920000	36.70979640000	0.02531359240363
139.66119400000	36.71007200000	0.02360296205720
139.66150230000	36.71034370000	0.02539916730468
139.66180840000	36.71060590000	0.02487231850421
139.66210780000	36.71085980000	0.02356504260516

139.66239870000	36.71110710000	0.03059731099805
139.66268090000	36.71134940000	0.02928337022562
139.66295440000	36.71158550000	0.02982468787276
139.66321610000	36.71181760000	0.03048282101983
139.66347110000	36.71204370000	0.02624610632182
139.66372150000	36.71226580000	0.02642014727028
139.66396760000	36.71248260000	0.02618949028230
139.66421460000	36.71269380000	0.02532347180586
139.66445970000	36.71290330000	0.02325608286338
139.66470190000	36.71311490000	0.02305107207882
139.66493820000	36.71333200000	0.02371002775149
139.66517310000	36.71355220000	0.03128871367671
139.66541070000	36.71377190000	0.03280442246835
139.66564580000	36.71399370000	0.03369423454798
139.66588500000	36.71421420000	0.03541086406558
139.66612570000	36.71443730000	0.03087663919411
139.66636580000	36.71465950000	0.03309012588470
139.66660820000	36.71487870000	0.03350692743052
139.66685130000	36.71509420000	0.03451822988360
139.66709530000	36.71530930000	0.02836066305869
139.66733710000	36.71552590000	0.02883834030895
139.66757920000	36.71574450000	0.02927746822544
139.66782320000	36.71596040000	0.03024939225949
139.66806510000	36.71617980000	0.03092614213865
139.66830800000	36.71640100000	0.03155106143687
139.66855380000	36.71662370000	0.03214254436072
139.66880130000	36.71684670000	0.03171567335477
139.66905440000	36.71706870000	0.03323850535014
139.66931240000	36.71729260000	0.03352145494388
139.66957570000	36.71751850000	0.02976396161380
139.66983910000	36.71774310000	0.02993559194365
139.67010280000	36.71796570000	0.02910171019801
139.67036520000	36.71818740000	0.02814618757950
139.67062570000	36.71841000000	0.02876722205163
139.67088160000	36.71863260000	0.02974684048821
139.67113770000	36.71885750000	0.02970806653739
139.67139230000	36.71908620000	0.02889108612929
139.67165070000	36.71931620000	0.02943797436127
139.67191090000	36.71954730000	0.02906327102552
139.67217770000	36.71977690000	0.02904095700498
139.67244970000	36.72000960000	0.02824087740717
139.67272520000	36.72024650000	0.02973534438232
139.67299490000	36.72049040000	0.02997285800808
139.67325420000	36.72074140000	0.02804090530206
139.67350820000	36.72099550000	0.02707579247300
139.67375340000	36.72125570000	0.02544381876807
139.67399580000	36.72151600000	0.02630952612297



139.6742400000	36.72177730000	0.02508427687965
139.67448780000	36.72203870000	0.02535588474524
139.67473850000	36.72229980000	0.02473707971267
139.67499020000	36.72256120000	0.02417819015080
139.67524550000	36.72282050000	0.02387542527625
139.67550590000	36.72307950000	0.02759041127182
139.67576680000	36.72334050000	0.02705073500642
139.67602600000	36.72360220000	0.02699352418659
139.67628360000	36.72386670000	0.02667745901014
139.67654020000	36.72413110000	0.02726369002733
139.67679550000	36.72439390000	0.02829965366514
139.67704910000	36.72465760000	0.02831372177190
139.67730010000	36.72491940000	0.02811016901247
139.67754750000	36.72518020000	0.02749670300100
139.67779500000	36.72543970000	0.02639740665970
139.67804270000	36.72569670000	0.02572884322243
139.67828900000	36.72595300000	0.02601839158039
139.67853750000	36.72620770000	0.02597859913289
139.67878100000	36.72646050000	0.02532564851501
139.67902250000	36.72671280000	0.02632357240442
139.67926260000	36.72696610000	0.02692392250233
139.67950210000	36.72721810000	0.02760189710143
139.67974440000	36.72746840000	0.02856391221872
139.67998770000	36.72771860000	0.02807201900898
139.68022970000	36.72797030000	0.02755686699033
139.68046930000	36.72822250000	0.02673162555644
139.68070610000	36.72847600000	0.02689656514466
139.68093930000	36.72873350000	0.02649684266550
139.68116900000	36.72899330000	0.02588462464303
139.68139340000	36.72925590000	0.02521604956787
139.68161240000	36.72952220000	0.02518734881105
139.68182560000	36.72979170000	0.02535820395288
139.68203570000	36.73006620000	0.02578714812961
139.68224340000	36.73034390000	0.02558850387084
139.68245420000	36.73061880000	0.02528499075957
139.68266980000	36.73088900000	0.02632692497684
139.68288900000	36.73115930000	0.02721175442652
139.68311670000	36.73142540000	0.02757043294544
139.68334850000	36.73168770000	0.02780216183002
139.68358300000	36.73194820000	0.02743354801361
139.68381240000	36.73220560000	0.02746326202896
139.68403590000	36.73246280000	0.02734852723437
139.68426020000	36.73272050000	0.02748226288043
139.68448730000	36.73297820000	0.02755534131161
139.68471040000	36.73323440000	0.02752488544523
139.68493420000	36.73348910000	0.02808502617549
139.68515380000	36.73374600000	0.02835283390320

139.68537410000	36.73400340000	0.02804284838996
139.68559330000	36.73426320000	0.02813664605752
139.68582110000	36.73451840000	0.02723866779014
139.68606190000	36.73476860000	0.02696944534009
139.68631750000	36.73501510000	0.02664522274700
139.68658590000	36.73525710000	0.02650714016351
139.68685860000	36.73549810000	0.02707180210129
139.68713000000	36.73573800000	0.02784147010114
139.68739690000	36.73597990000	0.02816854045620
139.68765400000	36.73622660000	0.02917332242332
139.68789990000	36.73647750000	0.02962241252793
139.68813750000	36.73672990000	0.02984855871286
139.68836970000	36.73698500000	0.03001552563858
139.68859790000	36.73723570000	0.03125667869903
139.68882630000	36.73748690000	0.03132884073704
139.68905850000	36.73773200000	0.03131548182214
139.68929670000	36.73797260000	0.03162961886475
139.68954220000	36.73820600000	0.03171465929756
139.68978690000	36.73843590000	0.03303165597193
139.69003240000	36.73866530000	0.03341361399507
139.69027860000	36.73889170000	0.03471831773905
139.69052770000	36.73911480000	0.03581056018695
139.69077180000	36.73933250000	0.03625142937535
139.69101290000	36.73954980000	0.03696609174709
139.69124310000	36.73976650000	0.03821754855305
139.69145910000	36.73998590000	0.03795534062920
139.69166080000	36.74020630000	0.03928900909976
139.69185010000	36.74042820000	0.04014467650640
139.69203260000	36.74064780000	0.04200841043064
139.69221260000	36.74086220000	0.04380465711364
139.69239290000	36.74106980000	0.04432736736524
139.69257420000	36.74127080000	0.04652870713112
139.69275320000	36.74146970000	0.05057141340322
139.69293020000	36.74166120000	0.04327135824637
139.69310670000	36.74184970000	0.04740358280889
139.69328390000	36.74203410000	0.04116866877912
139.69346460000	36.74221450000	0.04431507793631
139.69364350000	36.74239200000	0.03995088036466
139.69382340000	36.74256460000	0.03969873425366
139.69400700000	36.74273690000	0.03838496178603
139.69419990000	36.74290850000	0.03937436309191
139.69440030000	36.74307750000	0.03975552507702
139.69460810000	36.74324590000	0.03927245614519
139.69481890000	36.74341220000	0.03861078907290
139.69503280000	36.74358120000	0.03797346492103
139.69525100000	36.74374880000	0.04269540613561
139.69546950000	36.74392090000	0.04452873443705

139.69569700000	36.74409870000	0.04327812248480
139.69592940000	36.74428390000	0.04267236884682
139.69617070000	36.74447330000	0.04819685537667
139.69641470000	36.74467420000	0.04820344911634
139.69665640000	36.74488270000	0.04918073802681
139.69688990000	36.74509770000	0.05007016719230
139.69711190000	36.74532490000	0.05331764158888
139.69732020000	36.74555970000	0.04972650379096
139.69752440000	36.74579760000	0.04898384653633
139.69772830000	36.74603870000	0.04883370753167
139.69793710000	36.74628460000	0.05174471081778
139.69814430000	36.74653920000	0.05180495035661
139.69834730000	36.74680370000	0.05077064059479
139.69854790000	36.74707730000	0.04710571620106
139.698755560000	36.74735550000	0.04536069505929
139.69898120000	36.74762930000	0.04791696532213
139.69922630000	36.74789640000	0.04878873084414
139.69949150000	36.74815570000	0.04661370369657
139.69978030000	36.74840380000	0.05198293344116
139.70008060000	36.74864150000	0.04999446466081
139.70039160000	36.74887060000	0.04831379089279
139.70070890000	36.74909850000	0.04901302018741
139.70101760000	36.74932770000	0.04433395113218
139.70131500000	36.74956140000	0.04347038029863
139.70159950000	36.74979860000	0.04282865674667
139.70186780000	36.75003990000	0.04894257334612
139.70212410000	36.75028440000	0.04962866314708
139.70237350000	36.75053030000	0.04980671404423
139.70261670000	36.75077680000	0.05021785888986
139.70286200000	36.75102380000	0.04638476898332
139.70310590000	36.75126880000	0.04715129622652
139.70334950000	36.75151090000	0.04785099209324
139.70359030000	36.75175160000	0.04422482827207
139.70382480000	36.75199200000	0.04415393569708
139.70405760000	36.75223290000	0.04364537753821
139.70428510000	36.75247390000	0.04248627451748
139.70451260000	36.75271810000	0.04414853431211
139.70473920000	36.75296220000	0.04385120727766
139.70496120000	36.75320740000	0.04486231586893
139.70517790000	36.75345550000	0.04418136009136
139.70539170000	36.75370400000	0.05082026479915
139.70560770000	36.75395420000	0.04979005213803
139.70582640000	36.75420780000	0.04802473048216
139.70604910000	36.75446570000	0.04781530527979
139.70627580000	36.75472700000	0.04974602347334
139.70650400000	36.75498980000	0.04948381965373
139.70673540000	36.75525670000	0.04832784871653

139.70696370000	36.75552720000	0.04707280424465
139.70719610000	36.75580260000	0.04690501994751
139.70743040000	36.75607910000	0.04627687261717
139.70766860000	36.75636040000	0.04643704541888
139.70790900000	36.75664740000	0.04606391103624
139.70815240000	36.75693960000	0.04604520435464
139.70840290000	36.75723200000	0.04693334919868
139.70865920000	36.75752080000	0.04580347053291
139.70891950000	36.75780640000	0.04585710948250
139.70917860000	36.75809220000	0.04468463503992
139.70943710000	36.75837590000	0.04312515298322
139.70969580000	36.75865880000	0.04335221542067
139.70995840000	36.75893790000	0.04296968183970
139.71022700000	36.75921150000	0.04145616791718
139.71049550000	36.75948420000	0.04371505221922
139.71076920000	36.75975570000	0.04298120602260
139.71104500000	36.76002470000	0.04265569188008
139.71132350000	36.76029040000	0.04258950293743
139.71160240000	36.76055470000	0.04207655623366
139.71187930000	36.76081760000	0.04147384559669
139.71215570000	36.76107920000	0.04171713120118
139.71243150000	36.76133690000	0.04088672697593
139.71270500000	36.76159190000	0.04058254086340
139.71297590000	36.76184960000	0.04029802010158
139.71324240000	36.76210810000	0.03976845567385
139.71350460000	36.76237060000	0.03964041349539
139.71376240000	36.76263890000	0.03913464277626
139.71401990000	36.76291240000	0.03952955634950
139.71427730000	36.76318580000	0.03997816819593
139.71453540000	36.76346080000	0.03990444208515
139.71478980000	36.76373780000	0.04126565808595
139.71504430000	36.76401570000	0.04085212382341
139.71529980000	36.76428990000	0.04056088704978
139.71555340000	36.76456260000	0.04145569959373
139.71580790000	36.76483240000	0.04170811387013
139.71606200000	36.76509870000	0.04222430945381
139.71631780000	36.76536260000	0.04194603944333
139.71657440000	36.76562280000	0.04213846070191
139.71683120000	36.76587910000	0.04111861339834
139.71709000000	36.76613260000	0.04181129571126
139.71735170000	36.76638280000	0.04202388751961
139.71761680000	36.76663070000	0.04253194230958
139.71788640000	36.76687510000	0.04330711754353
139.71815850000	36.76711830000	0.04411970043589
139.71842930000	36.76736230000	0.04435532794622
139.71869280000	36.76760550000	0.04422570592844
139.71894790000	36.76785090000	0.04429156202973

139.71919210000	36.76809740000	0.04398473908196
139.71942860000	36.76834420000	0.04429551996601
139.71966260000	36.76859070000	0.04576617423970
139.71989300000	36.76883670000	0.04606726752407
139.72012110000	36.76908390000	0.04632738890187
139.72034930000	36.76932710000	0.04600573420936
139.72058040000	36.76956790000	0.04579108310659
139.72081460000	36.76981180000	0.04658595205814
139.72105210000	36.77005760000	0.04529235344405
139.72129550000	36.77030270000	0.04469971134668
139.72154390000	36.77054900000	0.04527319578279
139.72179320000	36.77079880000	0.04423816080308
139.72204690000	36.77104760000	0.04566606160191
139.72230370000	36.77129520000	0.04577870691951
139.72256210000	36.77154560000	0.04588636281360
139.72282030000	36.77179470000	0.04505701111758
139.72307540000	36.77204610000	0.04541446374314
139.72332060000	36.77230060000	0.04578678875477
139.72355570000	36.77255440000	0.04482862364401
139.72378440000	36.77280960000	0.04453802835828
139.72400830000	36.77306670000	0.04392457605146
139.72422830000	36.77332460000	0.04216773942436
139.72444630000	36.77358290000	0.04129275345992
139.72466700000	36.77384230000	0.04051380940281
139.72489340000	36.77410090000	0.04080221770142
139.72513010000	36.77435690000	0.04239102769480
139.72537880000	36.77461030000	0.04228491546562
139.72563630000	36.77485930000	0.04186527550110
139.72589830000	36.77510960000	0.04294606524413
139.72616120000	36.77535840000	0.04277758578231
139.72642160000	36.77561050000	0.04398644298399
139.72668470000	36.77586250000	0.04474375344510
139.72695520000	36.77611520000	0.04574437268863
139.72722830000	36.77636250000	0.04614419479608
139.72750430000	36.77660720000	0.04537451865436
139.72778440000	36.77685400000	0.04595741102204
139.72806350000	36.77710080000	0.04904003563916
139.72833710000	36.77734600000	0.03931083615296
139.72861330000	36.77759380000	0.04035028873860
139.72888990000	36.77784120000	0.03917834043613
139.72916550000	36.77808890000	0.03635391896540
139.72944450000	36.77833610000	0.03537671063947
139.72972450000	36.77858020000	0.03415277764532
139.73000840000	36.77882720000	0.03611376563066
139.73028230000	36.77907640000	0.03440685566020
139.73054790000	36.77933060000	0.03322744124455
139.73080050000	36.77959380000	0.03781306401308

139.73103400000	36.77986410000	0.03713721465180
139.73125750000	36.78013830000	0.03639057512961
139.73147670000	36.78041170000	0.03776608097589
139.73169920000	36.78068220000	0.04072126849180
139.73192710000	36.78094700000	0.04126150307895
139.73215330000	36.78120940000	0.04374528048215
139.73238320000	36.78146810000	0.04644759461494
139.73261780000	36.78172250000	0.03843913317610
139.73285680000	36.78197110000	0.03576827686859
139.73309730000	36.78221690000	0.03927251792183
139.73333420000	36.78245970000	0.04097653551455
139.73357190000	36.78270220000	0.03284889082376
139.73380890000	36.78294570000	0.03320949843622
139.73404830000	36.78318620000	0.03307236947717
139.73428990000	36.78342850000	0.03249801487687
139.73453370000	36.78366960000	0.02740624129015
139.73478230000	36.78391150000	0.02708676084979
139.73503290000	36.78415400000	0.02628348662338
139.73528670000	36.78439720000	0.03317956543141
139.73553970000	36.78464080000	0.03191890233063
139.73578800000	36.78488480000	0.03164547236137
139.73603810000	36.78513090000	0.03103215958059
139.73628800000	36.78537760000	0.03056406323468
139.73653830000	36.78562600000	0.03641856979577
139.73678630000	36.78587500000	0.03764042568862
139.73703400000	36.78612460000	0.03739393993208
139.73728490000	36.78637640000	0.03624327798860
139.73753910000	36.78662660000	0.04274556648125
139.73779930000	36.78687440000	0.04471450183288
139.73806270000	36.78712550000	0.04600352302553
139.73832950000	36.78737850000	0.03755364845371
139.73859840000	36.78763290000	0.03980172200510
139.73886970000	36.78788650000	0.04326779421985
139.73914270000	36.78814080000	0.04786052480986
139.73940760000	36.78840050000	0.03830903601158
139.73966460000	36.78866410000	0.03826473238113
139.73991380000	36.78893380000	0.04336735998313
139.74015100000	36.78920950000	0.03647689519994
139.74038040000	36.78949130000	0.03512703557687
139.74060610000	36.78977860000	0.03374098489101
139.74083770000	36.79006710000	0.03322383405491
139.74107970000	36.79035820000	0.02840703903361
139.74133220000	36.79065110000	0.03653169332156
139.74159660000	36.79094110000	0.036244497835330
139.74187290000	36.79123190000	0.04397776260938
139.74215780000	36.79151990000	0.04007161066240
139.74244960000	36.79180570000	0.04193540370533

139.74274930000	36.79208910000	0.04539584438557
139.74305310000	36.79237240000	0.03777829353660
139.74335960000	36.79265500000	0.03772418313494
139.74366850000	36.79293510000	0.03608203653137
139.74397710000	36.79321370000	0.03940085197298
139.74428490000	36.79349490000	0.04014571644232
139.74459280000	36.79377440000	0.03906281429834
139.74490260000	36.79404770000	0.04294015697569
139.74521310000	36.79431830000	0.03924849926070
139.74552310000	36.79458640000	0.03813524998587
139.74583050000	36.79485220000	0.04216497581503
139.74613660000	36.79511620000	0.03979466167245
139.74644000000	36.79537990000	0.03965195044563
139.74674420000	36.79564490000	0.03710403199407
139.74704830000	36.79590560000	0.03448515434467
139.74734950000	36.79616360000	0.03311407161286
139.74764360000	36.79642480000	0.03489983798698
139.74792610000	36.79668650000	0.03694908527248
139.74819520000	36.79694980000	0.03644827162434
139.74844910000	36.79721590000	0.03713081159849
139.74868860000	36.79748230000	0.04058579340574
139.74891860000	36.79774590000	0.04222284486273
139.74914500000	36.79800650000	0.04314817702038
139.74937150000	36.79826380000	0.04339441279592
139.74960020000	36.79851810000	0.03956609516686
139.74983350000	36.79876760000	0.04127418197691
139.75007220000	36.79901510000	0.03993026316026
139.75031490000	36.79925770000	0.04118318149304
139.75056140000	36.79949670000	0.04063301912647
139.75080980000	36.79973170000	0.04007645101719
139.75105900000	36.79996210000	0.04095150444649
139.75131040000	36.80019030000	0.04140195360517
139.75156070000	36.80041720000	0.04700291962816
139.75180990000	36.80064090000	0.03867572360428
139.75205650000	36.80086240000	0.03804497233334
139.75230440000	36.80108230000	0.03705811996130
139.75254940000	36.80130360000	0.04310421631301
139.75278610000	36.80152960000	0.04244252930737
139.75300700000	36.80176140000	0.04143943519786
139.75321030000	36.80200060000	0.04185590371438
139.75340060000	36.80224630000	0.04570237198574
139.75359100000	36.80249450000	0.04576717619433
139.75378380000	36.80274710000	0.04601923224694
139.75398090000	36.80299800000	0.04283989675538
139.75418200000	36.80325060000	0.04393493699504
139.75439050000	36.80350010000	0.05247284669805
139.75460530000	36.80374350000	0.04128358820181

139.75482610000	36.80398380000	0.04014312911709
139.75504790000	36.80422230000	0.03977368348811
139.75526880000	36.80446250000	0.04376852306883
139.75548700000	36.80470300000	0.04302777131526
139.75570540000	36.80494680000	0.04256685721271
139.75593100000	36.80518780000	0.03794503022138
139.75616360000	36.80542820000	0.04703832549217
139.75640460000	36.80567070000	0.04727122662579
139.75665650000	36.80591380000	0.04581019762392
139.75692060000	36.80615900000	0.04511739009840
139.75719070000	36.80640600000	0.04818658764148
139.75746730000	36.80665720000	0.04854721410611
139.75775270000	36.80691220000	0.04558520762284
139.75805010000	36.80716900000	0.04109473621150
139.75835720000	36.80742900000	0.04133218382425
139.75866830000	36.80768920000	0.04756545291354
139.75898320000	36.80795260000	0.04047995741002
139.75929930000	36.80821930000	0.04111394338046
139.75961010000	36.80848650000	0.04833290850005
139.75991940000	36.80875420000	0.04813696372360
139.76022570000	36.80901860000	0.04708651398948
139.76052740000	36.80928540000	0.04733419142271
139.76082370000	36.80955100000	0.04877584400434
139.76110650000	36.80981780000	0.04004061169514
139.76136720000	36.81009560000	0.03951266856726
139.76160800000	36.81037790000	0.03874817750231
139.76183980000	36.81066240000	0.04752481767590
139.76206640000	36.81094760000	0.04775191874100
139.76228820000	36.81123780000	0.04925353012749
139.76250950000	36.81152830000	0.04866518292935
139.76272960000	36.81181660000	0.04333735985259
139.76295170000	36.81210400000	0.04244346693060
139.76317460000	36.81239030000	0.04190283722517
139.76340330000	36.81267570000	0.04109368118240
139.76364070000	36.81295980000	0.03717662840536
139.76388640000	36.81324090000	0.03671527280509
139.76413920000	36.81352060000	0.03544797658207
139.76439740000	36.81379770000	0.04033830726812
139.76465900000	36.81407420000	0.04439924282674
139.76491970000	36.81435060000	0.04521196074418
139.76517650000	36.81462590000	0.04421207075902
139.76543400000	36.81490050000	0.04583315360624
139.76569730000	36.81517250000	0.04483834497981
139.76596830000	36.81544010000	0.03995852741933
139.76624000000	36.81570510000	0.04013384627628
139.76650940000	36.81597130000	0.03907385937065
139.76677560000	36.81623720000	0.03636346147078



139.76703980000	36.81650260000	0.03545140345614
139.76729820000	36.81676880000	0.03743471698459
139.76755790000	36.81703480000	0.04155041449770
139.76782730000	36.81729640000	0.04216875581592
139.76810760000	36.81755240000	0.04254219793783
139.76839080000	36.81780530000	0.04165872957609
139.76867180000	36.81805590000	0.04404915801903
139.76894880000	36.81830620000	0.04147046837302
139.76921640000	36.81855710000	0.04210975054426
139.76946830000	36.81881020000	0.04145277801947
139.76970670000	36.81906520000	0.04265910031163
139.76993440000	36.81932660000	0.03956292226756
139.77014980000	36.81959120000	0.04081190706865
139.77035910000	36.81985690000	0.04205574684641
139.77057040000	36.82011960000	0.04292697438515
139.77079400000	36.82037500000	0.04432703965210
139.77102910000	36.82062270000	0.04756675499860
139.77127300000	36.82086320000	0.04284932838840
139.77152020000	36.82109660000	0.04461612074618
139.77176900000	36.82132920000	0.04375574669224
139.77202220000	36.82155760000	0.03270622265728
139.77227910000	36.82178880000	0.03621343817286
139.77252890000	36.82202220000	0.03401857487953
139.77277530000	36.82225770000	0.03403245712445
139.77301200000	36.82249560000	0.03794971376082
139.77324580000	36.82273500000	0.03500878808939
139.77347750000	36.82297350000	0.03703146705227
139.77370750000	36.82321220000	0.03448214236038
139.77393700000	36.82344910000	0.03501862098382
139.77416640000	36.82368220000	0.03430470192670
139.77439360000	36.82391350000	0.03326876766875
139.77462230000	36.82414370000	0.03279935193493
139.77485040000	36.82437340000	0.03139410244267
139.77508070000	36.82460230000	0.03443535243487
139.77531350000	36.82483170000	0.03433386533955
139.77555160000	36.82505720000	0.03417186997112
139.77579320000	36.82528320000	0.03479080262460
139.77603810000	36.82550410000	0.03976256293139
139.77628420000	36.82572310000	0.04077215703333
139.77653220000	36.82593720000	0.04363008521831
139.77677600000	36.82614700000	0.03728279213546
139.77701540000	36.82635590000	0.03894970619125
139.77724980000	36.82656220000	0.03989111306127
139.77748200000	36.82676840000	0.04122536278849
139.77771140000	36.82697630000	0.03954668674201
139.77793920000	36.82718520000	0.04079227966819
139.77816640000	36.82739240000	0.04250932022461

139.77839120000	36.82760230000	0.04232469134503
139.77861360000	36.82781590000	0.03927934181735
139.77883400000	36.82802700000	0.03677764326909
139.77905960000	36.82823830000	0.03724777457211
139.77928400000	36.82845030000	0.03446737532955
139.77951260000	36.82866280000	0.03468429745461
139.77974100000	36.82887580000	0.03924289745928
139.77997490000	36.82909510000	0.03944111097991
139.78021370000	36.82930920000	0.04130311391400
139.78045530000	36.82952380000	0.04497715773654
139.78069920000	36.82973820000	0.04555313809843
139.78094640000	36.82995320000	0.03929405867935
139.78119290000	36.83016840000	0.04084765839376
139.78143960000	36.83038120000	0.04196696751443
139.78168320000	36.83059340000	0.04407145899854
139.78192370000	36.83080110000	0.04009901111925
139.78216080000	36.83100930000	0.04043590622432
139.78239620000	36.83121310000	0.04757967827017
139.78262950000	36.83141330000	0.04978474218760
139.78285510000	36.83161230000	0.04579262343780
139.78307290000	36.83180780000	0.04754035616962
139.78328860000	36.83199670000	0.04983934664160
139.78350060000	36.83218350000	0.04863960118710
139.78372160000	36.83236480000	0.04129905927632
139.78396750000	36.83253340000	0.04253466724183
139.78424330000	36.83267960000	0.04392543293707
139.78455760000	36.83278940000	0.04083489631012
139.78490770000	36.83285050000	0.04126360101208
139.78528480000	36.83285400000	0.04575096788748
139.78567880000	36.83279970000	0.04531870099500
139.78607990000	36.83268080000	0.04430514538862
139.78647630000	36.83250740000	0.04780736854968
139.78685460000	36.83228050000	0.05070820931089
139.78719830000	36.83201210000	0.04369087799399
139.78750110000	36.83170750000	0.04152676213757
139.78775410000	36.83137020000	0.04312231037108
139.78795710000	36.83100630000	0.04103014785916
139.78810770000	36.83062670000	0.04035483793480
139.78821710000	36.83024000000	0.04182040964901
139.78828330000	36.82984990000	0.04350621805561
139.78830200000	36.82945980000	0.04045708555590
139.78827550000	36.82907310000	0.04198015667385
139.78820130000	36.82869270000	0.03976906272422
139.78807790000	36.82832320000	0.03488586062623
139.78791260000	36.82796900000	0.03184392627596
139.78770570000	36.82762960000	0.03433086411999
139.78746530000	36.82731130000	0.03168005442400

139.78718970000	36.82701710000	0.03402293121846
139.78687850000	36.82675700000	0.03844038789165
139.78653960000	36.82652660000	0.03583178473041
139.78617620000	36.82633530000	0.04270803433542
139.78579010000	36.82618100000	0.03977345880162
139.78539080000	36.82606070000	0.03873445775933
139.78498490000	36.82597570000	0.03033758300571
139.78457830000	36.82592630000	0.03067037656367
139.78417790000	36.82591610000	0.03263069256749
139.78378920000	36.82594420000	0.03142725728139
139.78341710000	36.82600640000	0.03418086981018
139.78306010000	36.82610270000	0.03328123580503
139.78272400000	36.82623240000	0.03159322459790
139.78240900000	36.82638940000	0.03163978185581
139.78211940000	36.82657640000	0.03149137677550
139.78186210000	36.82679000000	0.03285245317644
139.78164530000	36.82703450000	0.03341099510869
139.78147700000	36.82729950000	0.03005014267552
139.78135670000	36.82757660000	0.03049171626429
139.78128950000	36.82786280000	0.03113944244859
139.78127090000	36.82815240000	0.03380971029454
139.78129740000	36.82844060000	0.03322500172635
139.78136580000	36.82872480000	0.03469648284835
139.78147540000	36.82900650000	0.03438329627719
139.78162290000	36.82927360000	0.03357157832526
139.78180170000	36.82953540000	0.03483760467515
139.78200730000	36.82978940000	0.03625129615573
139.78222660000	36.83003980000	0.03295786232177
139.78244980000	36.83028190000	0.03279803931995
139.78267210000	36.83051280000	0.03325181982826
139.78288420000	36.83073950000	0.03619935433524
139.78309450000	36.83096280000	0.03848979367352
139.78330310000	36.83118710000	0.03938862955884
139.78351480000	36.83140880000	0.04320482928356
139.78372960000	36.83163700000	0.03506213975274
139.78394610000	36.83187170000	0.03686547945644
139.78416750000	36.83211020000	0.03978848929078
139.78439350000	36.83235440000	0.03106250011322
139.78462500000	36.83260120000	0.03321335447400
139.78485970000	36.83284760000	0.03438462394271
139.78509820000	36.83308880000	0.03639475833536
139.78533700000	36.83332860000	0.03549442705954
139.78557240000	36.83357040000	0.03813582597826
139.78580610000	36.83380790000	0.04110231823921
139.78603320000	36.83404530000	0.04086305867861
139.78625380000	36.83428650000	0.03943884637699
139.78646000000	36.83452980000	0.04178286581630

139.78665000000	36.83477500000	0.04476974102345
139.78682790000	36.83502370000	0.04741522753653
139.78699810000	36.83527560000	0.05008212526122
139.78716610000	36.83552580000	0.04172575455005
139.78733300000	36.83577440000	0.04352505067348
139.78750990000	36.83602250000	0.04617115482325
139.78769690000	36.83626880000	0.04078923730782
139.78790840000	36.83651070000	0.04318247323165
139.78813510000	36.83675000000	0.04683798003316
139.78838600000	36.83698410000	0.04208493720731
139.78865250000	36.83721650000	0.04590895772176
139.78893510000	36.83744590000	0.05020850120112
139.78922510000	36.83767200000	0.05165379445743
139.78951890000	36.83789580000	0.04377736902856
139.78981470000	36.83811690000	0.04771630975405
139.79011140000	36.83833610000	0.05089833395630
139.79040990000	36.83855300000	0.04408835136842
139.79070630000	36.83876680000	0.04521783018424
139.79100350000	36.83898120000	0.04406348221256
139.79129950000	36.83919330000	0.04363678561510
139.79158880000	36.83940540000	0.03854551872690
139.79186640000	36.83961860000	0.03967982967767
139.79212650000	36.83983610000	0.03974014242594
139.79236780000	36.84005970000	0.04549423454360
139.79258990000	36.84028500000	0.04789167630281
139.79280030000	36.84051840000	0.03939746034953
139.79300700000	36.84075420000	0.03962635806287
139.79321010000	36.84099270000	0.03776379135284
139.79341330000	36.84123320000	0.03855966371538
139.79362250000	36.84147830000	0.03900991617188
139.79383650000	36.84172670000	0.03594455767208
139.79405520000	36.84198340000	0.03561810329858
139.79427580000	36.84224350000	0.03588625666400
139.79450400000	36.84250290000	0.03575238314385
139.79474010000	36.84276510000	0.03726310750968
139.79497950000	36.84303230000	0.03542073468801
139.79522040000	36.84329930000	0.03686105245834
139.79546380000	36.84356310000	0.03547658515011
139.79570790000	36.84382430000	0.03909975544688
139.79594990000	36.84408180000	0.03825847568634
139.79619020000	36.84433680000	0.03706658554257
139.79643090000	36.84459010000	0.03662852778681
139.79666390000	36.84484430000	0.04172269720282
139.79689060000	36.84509710000	0.04054714911416
139.79711380000	36.84534930000	0.03904801423904
139.79733390000	36.84559950000	0.04444016282714
139.79755030000	36.84584590000	0.04604895499783

139.79776410000	36.84608940000	0.04456471135493
139.79797630000	36.84633280000	0.04255747472307
139.79819120000	36.84657190000	0.04097856522270
139.79840480000	36.84681080000	0.04601015481068
139.79861990000	36.84704550000	0.04371144643362
139.79883470000	36.84727730000	0.04168726011854
139.79905030000	36.84750820000	0.03986261956913
139.79926880000	36.84773690000	0.03763034052268
139.79949430000	36.84796100000	0.04774027900530
139.79971820000	36.84818690000	0.04563608404753
139.79994520000	36.84841130000	0.04370731323044
139.80017290000	36.84863220000	0.04872630104368
139.80039400000	36.84885420000	0.05648978740429
139.80061270000	36.84907730000	0.05605345017331
139.80082960000	36.84929910000	0.05652152860847
139.80104880000	36.84952290000	0.06091846745527
139.80126650000	36.84974650000	0.06033334133241
139.80148590000	36.84997150000	0.06116551972757
139.80170470000	36.85019520000	0.05872169185809
139.80191860000	36.85042170000	0.05869248671693
139.80212900000	36.85065260000	0.05893171873075
139.80233710000	36.85088670000	0.06222309891826
139.80254610000	36.85112530000	0.06198123998402
139.80275680000	36.85136450000	0.06249687418433
139.80297200000	36.85160410000	0.06275725543207
139.80319410000	36.85184710000	0.06130688456619
139.80341930000	36.85209290000	0.06219851432322
139.80365010000	36.85233710000	0.06449866086404
139.80388530000	36.85257950000	0.06029423549722
139.80412640000	36.85281960000	0.06016525992694
139.80437150000	36.85305880000	0.06222255749668
139.80462090000	36.85329900000	0.06128436898614
139.80487140000	36.85354230000	0.06451520922598
139.80512180000	36.85378830000	0.06300393339460
139.80537290000	36.85403950000	0.06435119440119
139.80562490000	36.85429470000	0.06638535670329
139.80588080000	36.85454990000	0.06719400090751
139.80614260000	36.85480420000	0.06263194973423
139.80640540000	36.85505680000	0.06355492767744
139.80666900000	36.85530490000	0.06385801341863
139.80693280000	36.85555090000	0.06182620292163
139.80719420000	36.85579580000	0.06207943881295
139.80745120000	36.85603870000	0.06196475455016
139.80770550000	36.85628350000	0.06191623747887
139.80795710000	36.85652620000	0.06042891528072
139.80820890000	36.85676980000	0.06071110507605
139.80845930000	36.85701340000	0.05979879152497

139.8087070000	36.85726270000	0.05851147078363
139.80895530000	36.85751340000	0.05885872050575
139.80921100000	36.85776440000	0.05776199197631
139.80947430000	36.85801540000	0.05488232916809
139.80974670000	36.85827080000	0.05317157727499
139.81002670000	36.85853110000	0.05126233260398
139.81031060000	36.85879490000	0.04793811846659
139.81059680000	36.85906230000	0.04617991975727
139.81088620000	36.85933320000	0.05027183075072
139.81117630000	36.85960870000	0.05207823844376
139.81146750000	36.85988740000	0.05073582787779
139.81175840000	36.86016950000	0.06216703739050
139.81204680000	36.86045700000	0.06078403939283
139.81233350000	36.86074660000	0.06204487386424
139.81262480000	36.86103410000	0.05789705252570
139.81292330000	36.86132170000	0.06100305584501
139.81322280000	36.86161000000	0.06423522000423
139.81352230000	36.86189690000	0.05797040928338
139.81382150000	36.86218420000	0.06022614129668
139.81411970000	36.86246740000	0.06084346181484
139.81441700000	36.86274990000	0.04946025035127
139.81471090000	36.86303030000	0.04800752820122
139.81500380000	36.86330980000	0.04574416296858
139.81529430000	36.86358810000	0.04449329945350
139.81558040000	36.86386570000	0.05039611065186
139.81586520000	36.86414120000	0.05540768616426
139.81614840000	36.86441380000	0.05619322685195
139.81642810000	36.86468530000	0.06980696676148
139.81670050000	36.86496130000	0.06404228439789
139.81696060000	36.86524320000	0.06817074010537
139.81720660000	36.86553420000	0.06736937775628
139.81744450000	36.86583160000	0.05568743447617
139.81768270000	36.86613250000	0.05866011864015
139.81793160000	36.86643340000	0.05443536010790
139.81819820000	36.86673520000	0.06047398387131
139.81848420000	36.86703200000	0.06121607713024
139.81878610000	36.86732660000	0.05875027132045
139.81909750000	36.86761870000	0.06149733569419
139.81941400000	36.86790920000	0.06115644406312
139.81973160000	36.86820030000	0.05975675377636
139.82004920000	36.86849350000	0.05854072437990
139.82036880000	36.86878780000	0.05791633429508
139.82069190000	36.86908500000	0.05784612814668
139.82101470000	36.86938350000	0.06114323605172
139.82133700000	36.86968840000	0.06064732934714
139.82165600000	36.86999740000	0.06131304353930
139.82197200000	36.87030920000	0.06013737206551

139.82228900000	36.87062300000	0.06068067133189
139.82260290000	36.87093340000	0.06081748784783
139.82291360000	36.87124350000	0.05928404522176
139.82321350000	36.87154920000	0.05899372756403
139.82350830000	36.87185820000	0.05559819912024
139.82379850000	36.87216550000	0.06281012021487
139.82408760000	36.87246520000	0.06422308391416
139.82437500000	36.87276230000	0.06280792003869
139.82466480000	36.87304930000	0.06330192208966
139.82495480000	36.87332740000	0.06397115767466
139.82524400000	36.87360170000	0.06135867694830
139.82552710000	36.87386730000	0.06270325281123
139.82581060000	36.87412670000	0.06619701888034
139.82609230000	36.87438060000	0.06035909015656
139.82637380000	36.87463150000	0.06241799801904
139.82665230000	36.87487830000	0.06536231447140
139.82693070000	36.87512560000	0.05952684995334
139.82721060000	36.87537280000	0.05996629658959
139.82748720000	36.87562090000	0.05976150583047
139.82775440000	36.87587310000	0.05562849665264
139.82800870000	36.87613180000	0.05733174882438
139.82824700000	36.87639750000	0.05675637633080
139.82847180000	36.87666500000	0.05498724577135
139.82869040000	36.87693530000	0.05919765191107
139.82890400000	36.87720970000	0.06234880484686
139.82911880000	36.87748470000	0.06182147352764
139.82933320000	36.87775640000	0.06338302583311
139.82955850000	36.87802470000	0.06762494319409
139.82978940000	36.87828610000	0.06416263740467
139.83002590000	36.87854750000	0.06808559988324
139.83026210000	36.87880590000	0.05925585258102
139.83050660000	36.87906430000	0.06454669704241
139.83075620000	36.87932040000	0.06862168766474
139.83101600000	36.87957460000	0.07555634546115
139.83128290000	36.87982970000	0.08014186424588
139.83155630000	36.88008500000	0.08962330508310
139.83183020000	36.88034490000	0.09479523316526
139.83209980000	36.88060950000	0.07451622502729
139.83235890000	36.88088350000	0.08707309474618
139.83260700000	36.88116910000	0.06929869620320
139.83284700000	36.88146180000	0.07347824521074
139.83308870000	36.88176090000	0.07625530769591
139.83333050000	36.88206000000	0.06642999223134
139.83357420000	36.88236250000	0.06648890433325
139.83381730000	36.88266940000	0.06632035491980
139.83405990000	36.88297890000	0.05700298303809
139.83430100000	36.88329290000	0.05737828428853

139.83454810000	36.88360750000	0.05110570521007
139.83480630000	36.88392070000	0.04834657483448
139.83507730000	36.88423070000	0.05042759760101
139.83536080000	36.88453560000	0.04603778200865
139.83565610000	36.88483580000	0.04229359889449
139.83595840000	36.88513360000	0.04311963979449
139.83626680000	36.88542870000	0.04586381284522
139.83658280000	36.88571870000	0.04242744104443
139.83689860000	36.88600330000	0.04564653274573
139.83720880000	36.88627870000	0.04702929612811
139.83751780000	36.88654640000	0.04524137142232
139.83782400000	36.88680830000	0.05174121052032
139.83812520000	36.88706680000	0.05382647898642
139.83841820000	36.88731940000	0.05279776218043
139.83870460000	36.88756480000	0.06382182001610
139.83897910000	36.88780490000	0.06960645513667
139.83924460000	36.88804280000	0.06884920967625
139.83949960000	36.88828070000	0.06261361739133
139.83973710000	36.88851770000	0.06405976196994
139.83995900000	36.88875370000	0.06593556822410
139.84017130000	36.88898910000	0.05763328602064
139.84037400000	36.88922130000	0.05827062776709
139.84057380000	36.88945410000	0.05900250679283
139.84077140000	36.88968540000	0.06290030091895
139.84097120000	36.88991570000	0.06382249409659
139.84117710000	36.89014380000	0.06464930905732
139.84138770000	36.89036900000	0.06590019978078
139.84160580000	36.89059530000	0.06632335086269
139.84182820000	36.89082300000	0.06648363416304
139.84204580000	36.89105180000	0.06544564080530
139.84225910000	36.89128620000	0.05828898003071
139.84247200000	36.89152300000	0.05769090358019
139.84268470000	36.89176390000	0.05780493232080
139.84289420000	36.89201020000	0.06010441686025
139.84310120000	36.89226030000	0.05935927531937
139.84330580000	36.89251250000	0.05920473493613
139.84351050000	36.89276730000	0.05748839618286
139.84371720000	36.89302080000	0.05603193064094
139.84393050000	36.89327380000	0.05559105828684
139.84416250000	36.89352270000	0.05365413460823
139.84441080000	36.89376650000	0.05181622590097
139.84467160000	36.89400830000	0.05997787566861
139.84494160000	36.89424660000	0.06005213713651
139.84521500000	36.89448380000	0.06032827342193
139.84548830000	36.89471940000	0.06995649011610
139.84575520000	36.89495400000	0.07259019143988
139.84601560000	36.89519010000	0.06735387742751



139.84626450000	36.89542600000	0.07114312804003
139.84650000000	36.89566730000	0.06856494951328
139.84671890000	36.89591430000	0.06314804297529
139.84693060000	36.89616270000	0.06421642774185
139.84713370000	36.89641280000	0.06567860894615
139.84732970000	36.89666300000	0.06154574590645
139.84752280000	36.89691620000	0.06096080023990
139.84772140000	36.89716540000	0.06157251392167
139.84792450000	36.89741340000	0.06422849323381
139.84813000000	36.89765820000	0.06552300219429
139.84833690000	36.89790400000	0.06490055594184
139.84854710000	36.89814910000	0.06623760426754
139.84875700000	36.89839400000	0.05988057894816
139.84896310000	36.89864180000	0.05841848403451
139.84916600000	36.89889300000	0.05748270620198
139.84937210000	36.89914700000	0.05761958998847
139.84958190000	36.89940330000	0.05682551185853
139.84979330000	36.89965950000	0.05641346226086
139.85000670000	36.89991800000	0.06179946346009
139.85022670000	36.90017190000	0.06590846607870
139.85045960000	36.90042190000	0.06947764693309
139.85070300000	36.90066780000	0.06009435772528
139.85095240000	36.90091130000	0.05966020082125
139.85120580000	36.90115380000	0.05615112636949
139.85146230000	36.90139470000	0.05392611940720
139.85171680000	36.90163630000	0.05268010421216
139.85196960000	36.90188140000	0.05052820794642
139.85222010000	36.90212750000	0.04898315862724
139.85246350000	36.90237700000	0.04522420135072
139.85270040000	36.90262740000	0.04164629083350
139.85293030000	36.90288240000	0.03674284818601
139.85315440000	36.90313780000	0.04645682622149
139.85337480000	36.90339580000	0.04295468362832
139.85359820000	36.90365200000	0.04492589871456
139.85382490000	36.90390520000	0.04312405139429
139.85405940000	36.90415680000	0.05441543315385
139.85429740000	36.90440450000	0.06328591791802
139.85453900000	36.90464750000	0.06444414041620
139.85478100000	36.90489050000	0.06570368747490
139.85502230000	36.90513300000	0.08321839671703
139.85526520000	36.90537640000	0.07544937279451
139.85550750000	36.90562050000	0.07838245015702
139.85574820000	36.90586700000	0.08097484784903
139.85598750000	36.90611680000	0.05626324501889
139.85622680000	36.90636800000	0.05546880665979
139.85646680000	36.90661960000	0.05384368341087
139.85670470000	36.90687200000	0.04794625667492

139.85694660000	36.90712690000	0.05338637158772
139.85718860000	36.90738370000	0.04990056815041
139.85742990000	36.90764000000	0.04856984872012
139.85766970000	36.90789730000	0.05508993245770
139.85790620000	36.90815860000	0.05190560579472
139.85813030000	36.90842550000	0.05313740197616
139.85834820000	36.90870100000	0.05057628447343
139.85856810000	36.90898260000	0.04801026256283
139.85879490000	36.90926680000	0.05892263532229
139.85902380000	36.90954990000	0.05703104475244
139.85926830000	36.90983070000	0.06557213756396
139.85952960000	36.91011120000	0.06895476387967
139.85981080000	36.91038500000	0.07021230883822
139.86011150000	36.91064660000	0.06480270125789
139.86042240000	36.91089860000	0.06629882123929
139.86074350000	36.91114370000	0.07483200199055
139.86106210000	36.91138520000	0.06639436737000
139.86138120000	36.91162750000	0.06971933111962
139.86169150000	36.91187610000	0.07016668664220
139.86199210000	36.91212990000	0.06052997298183
139.86227540000	36.91238910000	0.06358142274256
139.86254590000	36.91265730000	0.07859287665335
139.86280560000	36.91293010000	0.08311113083028
139.86305570000	36.91320560000	0.08979055371881
139.86330310000	36.91348240000	0.09762392429219
139.86355310000	36.91375970000	0.09118410354092
139.86380310000	36.91403370000	0.09911552202017
139.86404970000	36.91430620000	0.11157461069531
139.86429750000	36.91457380000	0.10472339661471
139.86454610000	36.91483940000	0.11932338454712
139.86479100000	36.91510240000	0.13416581566694
139.86503490000	36.91536310000	0.10878746529390
139.86527360000	36.91562440000	0.10353246332517
139.86550680000	36.91588700000	0.10402004290003
139.86573390000	36.91615100000	0.07614838606412
139.86596000000	36.91641570000	0.07156098272638
139.86619150000	36.91668190000	0.06255960772741
139.86642800000	36.91694870000	0.06719545275431
139.86666720000	36.91721810000	0.06188581351827
139.86690760000	36.91748790000	0.05726442408059
139.86715490000	36.91775820000	0.08698243041946
139.86740850000	36.91802860000	0.08046223274819
139.86766890000	36.91829980000	0.07670924905890
139.86793830000	36.91856890000	0.08335165314272
139.86822160000	36.91883700000	0.08729978835558
139.86850780000	36.91910490000	0.08693320698417
139.86879210000	36.91937400000	0.08313808902532

139.86907670000	36.91964380000	0.08774294426857
139.86935980000	36.91991540000	0.08073995883266
139.86964160000	36.92018760000	0.07697509465387
139.86992040000	36.92046130000	0.08216519247608
139.87020030000	36.92073790000	0.08843180042602
139.87047800000	36.92101600000	0.08426535496901
139.87075270000	36.92129860000	0.07849432284582
139.87102150000	36.92158590000	0.09251949960316
139.87128490000	36.92187510000	0.08808105933555
139.87154210000	36.92216750000	0.08557380845302
139.87179550000	36.92245770000	0.09534941249422
139.87205120000	36.92274420000	0.09454788474517
139.87230670000	36.92302670000	0.09676068880559
139.87257100000	36.92330560000	0.09753130523932
139.87284140000	36.92358040000	0.10969544579599
139.87311280000	36.92385200000	0.11077380778890
139.87338570000	36.92411950000	0.11366231909975
139.87366010000	36.92438760000	0.12351495163131
139.87393100000	36.92465900000	0.09117230462417
139.87419840000	36.92493310000	0.09246857228948
139.87446620000	36.92520960000	0.09129443161997
139.87473540000	36.92548310000	0.09656378255636
139.87500280000	36.92575730000	0.09708600919560
139.87526910000	36.92603570000	0.09680243454412
139.87552840000	36.92631160000	0.09563034992916
139.87578010000	36.92658700000	0.11636658254096
139.87602140000	36.92685830000	0.13244323328282
139.87625900000	36.92712150000	0.14096520092303
139.87649180000	36.92738040000	0.14336697375742
139.87671790000	36.92763950000	0.12835767328748
139.87693870000	36.92789500000	0.13817895896273
139.87715850000	36.92814540000	0.14768147275020
139.87737800000	36.92838990000	0.13348157978329
139.87759460000	36.92862760000	0.12479178098117
139.87780330000	36.92887020000	0.12940278139714
139.87800270000	36.92911370000	0.13151398929513
139.87819800000	36.92935630000	0.10504749725931
139.87839680000	36.92959670000	0.09148655194147
139.87859610000	36.92983370000	0.09103883010452
139.87879560000	36.93006880000	0.08584300218352
139.87899200000	36.93030080000	0.08380762591556
139.87918430000	36.93053360000	0.08164811596513
139.87937230000	36.93076560000	0.09428842169556
139.87956330000	36.93100060000	0.09141915573323
139.87975780000	36.93123450000	0.08750634231654
139.87995670000	36.93147040000	0.08448406010514
139.88016800000	36.93170120000	0.09874846533850

139.88039530000	36.93192830000	0.09160709702770
139.88063150000	36.93215200000	0.09014391338803
139.88087310000	36.93237230000	0.10256843713715
139.88111550000	36.93259130000	0.10094028947702
139.88135560000	36.93280840000	0.09959649475302
139.88158960000	36.93302780000	0.09794090023894
139.88181750000	36.93324750000	0.10919921718592
139.88204180000	36.93346940000	0.10507979819058
139.88226450000	36.93369070000	0.10313802895460
139.88249070000	36.93391080000	0.12018943867796
139.88272050000	36.93412910000	0.11819732726767
139.88295120000	36.93434570000	0.11986788991437
139.88318430000	36.93456300000	0.10284266461319
139.88341830000	36.93478340000	0.10352674060255
139.88365160000	36.93500710000	0.10202218691775
139.88388510000	36.93523430000	0.10083407367566
139.88412110000	36.93546510000	0.10073446746867
139.88435960000	36.93569730000	0.09577439151784
139.88460300000	36.93593450000	0.09201361474806
139.88485010000	36.93617310000	0.09160631817480
139.88510090000	36.93641870000	0.09957937178597
139.88535070000	36.93667000000	0.09289166860584
139.88560140000	36.93692560000	0.09798706578286
139.88585490000	36.93718640000	0.09114184333435
139.88611280000	36.93745000000	0.08564418470141
139.88637400000	36.93771970000	0.08905242014604
139.88663670000	36.93799150000	0.08250498765126
139.88690190000	36.93826530000	0.07709809866495
139.88717010000	36.93854230000	0.08199335269947
139.88743680000	36.93882310000	0.07512511802281
139.88770280000	36.93910430000	0.06997060122826
139.88797100000	36.93938730000	0.08440031063559
139.88824160000	36.93966840000	0.07968070263320
139.88851350000	36.93994810000	0.07377819035393
139.88879330000	36.94022820000	0.09119127991322
139.88907860000	36.94050930000	0.08396880073989
139.88936550000	36.94078830000	0.09008938821100
139.88965210000	36.94106600000	0.08495110417785
139.88993430000	36.94134130000	0.09212488538562
139.89021320000	36.94161780000	0.09346924296375
139.89048570000	36.94189160000	0.08925829098055
139.89075180000	36.94216660000	0.09132538204113
139.89100920000	36.94244150000	0.08830858993245
139.89125930000	36.94272000000	0.08860776217595
139.89149950000	36.94300270000	0.08845415525645
139.89173190000	36.94328650000	0.09891774292234
139.89196220000	36.94357600000	0.10253147560953

139.89219620000	36.94386590000	0.10815842249417
139.89243570000	36.94415530000	0.09584830801224
139.89268050000	36.94444790000	0.09624608218693
139.89292720000	36.94474040000	0.09040915886523
139.89317610000	36.94503710000	0.09322911204656
139.89342360000	36.94533950000	0.09432776671416
139.89367180000	36.94564550000	0.10127044250437
139.89392010000	36.94595270000	0.10155495867799
139.89416890000	36.94625920000	0.09324039381478
139.89442040000	36.94656290000	0.10283814430410
139.89467560000	36.94686710000	0.10218599299766
139.89493410000	36.94717040000	0.10040168966389
139.89519530000	36.94747470000	0.10089263412528
139.89546100000	36.94777880000	0.10024415697744
139.89572490000	36.94808340000	0.09975146023705
139.89599210000	36.94838330000	0.09951879192512
139.89625900000	36.94868470000	0.09719204766109
139.89652860000	36.94898380000	0.09579506475177
139.89679990000	36.94928020000	0.09411564499832
139.89706800000	36.94957830000	0.09216758296324
139.89733300000	36.94987420000	0.09109716499150
139.89759870000	36.95016860000	0.08879439137985
139.89786170000	36.95046360000	0.08864067627784
139.89812500000	36.95075900000	0.08835919847903
139.89838630000	36.95105470000	0.08740156512384
139.89864660000	36.95135060000	0.08574558644665
139.89890240000	36.95164740000	0.08484743046740
139.89915860000	36.95194490000	0.08212270237808
139.89941580000	36.95224320000	0.08192610795541
139.89967630000	36.95254030000	0.08084637399988
139.89994550000	36.95283650000	0.08088884366789
139.90022190000	36.95313080000	0.07822498222630
139.90050320000	36.95342460000	0.07855482234795
139.90078010000	36.95371840000	0.07718155412478
139.90105300000	36.95401640000	0.07518532386458
139.90132420000	36.95431280000	0.07520406242478
139.90159590000	36.95460950000	0.07567954211398
139.90186140000	36.95490870000	0.07815673847589
139.90212350000	36.95520680000	0.07831892098643
139.90239050000	36.95550410000	0.07781433241540
139.90265830000	36.95580100000	0.07867878469482
139.90293160000	36.95609430000	0.07955366656835
139.90321090000	36.95638650000	0.07993495616483
139.90349060000	36.95667550000	0.08077620022670
139.90377110000	36.95696270000	0.08111823129745
139.90405350000	36.95724590000	0.08014931374187
139.90433780000	36.95752780000	0.07878003017975

139.90461940000	36.95780760000	0.07858235156230
139.90489750000	36.95808790000	0.07478321051748
139.90517540000	36.95836860000	0.07510650230433
139.90545230000	36.95865060000	0.07332389106467
139.90573120000	36.95893290000	0.07188251924944
139.90601190000	36.95921770000	0.07168453118514
139.90629410000	36.95950330000	0.07127253047104
139.90657500000	36.95979200000	0.07145824584566
139.90685340000	36.96008820000	0.07039509850743
139.90712850000	36.96038830000	0.06969133143831
139.90740560000	36.96068970000	0.07025445595868
139.90768320000	36.96099620000	0.07032889166235
139.90795900000	36.96130780000	0.07110475903070
139.90823500000	36.96161910000	0.07044362288740
139.90851430000	36.96193020000	0.07169856674199
139.90879120000	36.96224160000	0.07236085022082
139.90906810000	36.96254710000	0.07044234874420
139.90934390000	36.96284810000	0.07085080656366
139.90961730000	36.96314500000	0.06939984801700
139.90989250000	36.96343600000	0.06987077233673
139.91017090000	36.96372340000	0.06989340694584
139.91044790000	36.96400730000	0.06899471046729
139.91072610000	36.96428870000	0.06889138874510
139.91100160000	36.96456780000	0.06913829468572
139.91127250000	36.96484530000	0.06770434773880
139.91154390000	36.96512200000	0.06897618041386
139.91181590000	36.96539630000	0.06836149118516
139.91208580000	36.96566850000	0.06639109834877
139.91234870000	36.96594260000	0.06688124376467
139.91259920000	36.96621710000	0.06585861851061
139.91283500000	36.96649020000	0.06546317218261
139.91305540000	36.96676380000	0.06494358777469
139.91326340000	36.96703550000	0.06472447906746
139.91346900000	36.96730830000	0.06401742169820
139.91367570000	36.96757960000	0.06428066697051
139.91388260000	36.96785070000	0.06389969439513
139.91408750000	36.96812560000	0.06307338327202
139.91429120000	36.96840170000	0.06270055528811
139.91449250000	36.96867680000	0.06243015883127
139.91469110000	36.96895300000	0.06269651797575
139.91488280000	36.96922910000	0.06221963677684
139.91506650000	36.96950370000	0.06139486036326
139.91524110000	36.96978040000	0.06144262000443
139.91540830000	36.97005830000	0.06184800884058
139.91557270000	36.97033640000	0.06051039238508
139.91573350000	36.97061540000	0.05968632334980
139.91589340000	36.97089420000	0.06013489946628

139.91605630000	36.97117530000	0.05987189820803
139.91621630000	36.97145840000	0.05997856106089
139.91637530000	36.97174840000	0.05980572300020
139.91652970000	36.97204240000	0.06047079540547
139.91668550000	36.97234070000	0.06044963939044
139.91684320000	36.97264230000	0.05995448871700
139.91700150000	36.97294600000	0.06227841229479
139.91715820000	36.97325440000	0.06219467864496
139.91731150000	36.97356800000	0.06297881165931
139.91746340000	36.97388520000	0.06268074843810
139.91761410000	36.97420050000	0.06439987415951
139.91776370000	36.97451940000	0.06273097578353
139.91791480000	36.97483940000	0.06227032603363
139.91806540000	36.97515620000	0.06072494812890
139.91821400000	36.97547270000	0.05830482334895
139.91836260000	36.97579180000	0.06434448276417
139.91851860000	36.97611240000	0.06204793008531
139.91867740000	36.97643040000	0.06317099400674
139.91883630000	36.97674860000	0.06267464796073
139.91899670000	36.97706950000	0.06223236855746
139.91915900000	36.97738950000	0.06152082046872
139.91932150000	36.97771340000	0.06194919007174
139.91948230000	36.97803780000	0.06305590463647
139.91964860000	36.97836460000	0.06344014857527
139.91981360000	36.97869430000	0.06183544760419
139.91998200000	36.97902480000	0.06230467494712
139.92015120000	36.97935860000	0.06263623849331
139.92032140000	36.97969140000	0.06258230849841
139.92048880000	36.98002360000	0.06299167845091
139.92065580000	36.98035430000	0.06333304752580
139.92082320000	36.98068440000	0.06314835136339
139.92099070000	36.98101370000	0.06241658338400
139.92116260000	36.98134050000	0.06361864646591
139.92133880000	36.98166870000	0.06548196553806
139.92151970000	36.98199630000	0.06329006409543
139.92170200000	36.98232420000	0.06354014087011
139.92188180000	36.98265230000	0.05962889962822
139.92206400000	36.98298030000	0.05975242627291
139.92225140000	36.98331090000	0.05815399964797
139.92244360000	36.98364090000	0.05828007833076
139.92264070000	36.98396930000	0.05939303242041
139.92284170000	36.98429770000	0.05845170228823
139.92304640000	36.98462340000	0.05926230509313
139.92325660000	36.98494790000	0.05993273081964
139.92347350000	36.98526910000	0.05965404210317
139.92369010000	36.98558780000	0.06103723694108
139.92390770000	36.98590720000	0.06088740111813

139.92412860000	36.98622560000	0.06003122964595
139.92435290000	36.98654250000	0.06135833868172
139.92457680000	36.98685960000	0.06070464268638
139.92480190000	36.98717900000	0.06008855146173
139.92502960000	36.98749730000	0.06042113992625
139.92525770000	36.98781890000	0.06036024545557
139.92548110000	36.98814340000	0.05932528731808
139.92570570000	36.98846940000	0.05910989223752
139.92592770000	36.98879540000	0.05857759468558
139.92614790000	36.98912310000	0.05780533595151
139.92636710000	36.98945300000	0.05625694937461
139.92658570000	36.98978500000	0.05500633122309
139.92680300000	36.99011830000	0.05424568764005
139.92701870000	36.99045370000	0.05524843397957
139.92723250000	36.99079160000	0.05414905668685
139.92744890000	36.99113030000	0.05487675890257
139.92766400000	36.99146770000	0.05454793469275
139.92787650000	36.99180550000	0.05426440799348
139.92808370000	36.99214420000	0.05266480055557
139.92828650000	36.99248470000	0.05152198940698
139.92848830000	36.99282480000	0.05208950499497
139.92868530000	36.99316490000	0.05181626402371
139.92887970000	36.99350640000	0.05209827321447
139.92907580000	36.99384700000	0.05109208481353
139.92927100000	36.99418560000	0.05236815049669
139.92946400000	36.99452550000	0.05161772047974
139.92965830000	36.99486590000	0.05119937929185
139.92985390000	36.99520320000	0.05106618401410
139.93004950000	36.99554110000	0.05262319813186
139.93024950000	36.99587580000	0.05188386389542
139.93045370000	36.99620810000	0.05274409024592
139.93065920000	36.99653650000	0.05179509382381
139.93086840000	36.99685660000	0.05097160139575
139.93108190000	36.99716960000	0.05168216546686
139.93129910000	36.99747590000	0.05175509095989
139.93151970000	36.99777790000	0.05107380015685
139.93174220000	36.99807490000	0.05168391530496
139.93196150000	36.99837110000	0.05064484089523
139.93218060000	36.99866270000	0.05080452123044
139.93239390000	36.99895400000	0.05067563141252
139.93260170000	36.99924090000	0.05057528605330
139.93280960000	36.99952270000	0.05095714576997
139.93301760000	36.99979860000	0.05054700501374
139.93322380000	37.00007230000	0.05030865986569
139.93342730000	37.00034530000	0.04969277260458
139.93363060000	37.00061400000	0.05030195209583
139.93382960000	37.00087790000	0.04962239132333



139.93402240000	37.00114180000	0.04902554123868
139.93420940000	37.00140160000	0.04959661317081
139.93439490000	37.00165890000	0.04949379492332
139.93457670000	37.00191250000	0.04791621482160
139.93475930000	37.00216250000	0.04819372039539
139.93494150000	37.00240880000	0.04772778815692
139.93512370000	37.00265580000	0.04716256653818
139.93530390000	37.00290010000	0.04755029869250
139.93548220000	37.00314090000	0.04766989424543
139.93566080000	37.00338170000	0.04749135837809
139.93583870000	37.00362080000	0.04974368819010
139.93601920000	37.00385800000	0.04970764280751
139.93619860000	37.00409500000	0.04929911309748
139.93638100000	37.00433060000	0.04845004634899
139.93656380000	37.00456560000	0.04863527649678
139.93674520000	37.00479910000	0.04949888061622
139.93692500000	37.00503650000	0.04784695370833
139.93710260000	37.00527800000	0.04766929666747
139.93727770000	37.00551780000	0.04800611447578
139.93745290000	37.00576030000	0.04895679275853
139.93762850000	37.00600280000	0.04890086957549
139.93780570000	37.00624530000	0.04820508784108
139.93798570000	37.00648890000	0.04780124097958
139.93817240000	37.00673110000	0.04764207181438
139.93836870000	37.00697070000	0.04805851522487
139.93856920000	37.00720830000	0.04812966489724
139.93877320000	37.00744280000	0.04840575105885
139.93897850000	37.00767750000	0.04799062162505
139.93919080000	37.00790610000	0.04867596371222
139.93941100000	37.00813300000	0.04752290448021
139.93963250000	37.00835770000	0.04869765307643
139.93985710000	37.00858040000	0.04845834446014
139.94008530000	37.00879970000	0.04945212471459
139.94031640000	37.00901670000	0.04785553578176
139.94054850000	37.00923130000	0.05006777154816
139.94077740000	37.00944680000	0.05065854473335
139.94100580000	37.00966220000	0.05074540433966
139.94123070000	37.00987790000	0.05192269561492
139.94145640000	37.01009450000	0.05170145161791
139.94168130000	37.01031100000	0.05240715234706
139.94190360000	37.01052870000	0.05168439731818
139.94212670000	37.01074520000	0.05130110761618
139.94234750000	37.01096230000	0.05339306869724
139.94256670000	37.01118080000	0.05229875143686
139.94278620000	37.01139770000	0.05292489368927
139.94300370000	37.01161250000	0.05273353878166
139.94321810000	37.01182740000	0.05293574937613

139.94343120000	37.01204420000	0.05226897766143
139.94364290000	37.01226330000	0.05156605577134
139.94385880000	37.01248140000	0.05143548975756
139.94407540000	37.01269690000	0.05182218223021
139.94429320000	37.01291110000	0.05259202128374
139.94451240000	37.01312540000	0.05304387532189
139.94473540000	37.01333770000	0.05224664554866
139.94495770000	37.01354860000	0.05293287126746
139.94517960000	37.01375920000	0.05266334662209
139.94540140000	37.01396900000	0.05259767620549
139.94562320000	37.01418140000	0.05302610119720
139.94584320000	37.01439570000	0.05052610924606
139.94605810000	37.01461380000	0.05131360441532
139.94626820000	37.01483650000	0.05164065500782
139.94647850000	37.01506250000	0.05177653240733
139.94668620000	37.01528950000	0.05174078736964
139.94689110000	37.01551970000	0.05208867231431
139.94709700000	37.01575150000	0.05255197714999
139.94730710000	37.01598270000	0.05125612732630
139.94751940000	37.01621350000	0.05111552210313
139.94773650000	37.01644220000	0.05117548374146
139.94795970000	37.01666680000	0.04793993787927
139.94819170000	37.01688470000	0.04794296138511
139.94843040000	37.01709720000	0.04896786007138
139.94867270000	37.01730570000	0.04816467984345
139.94892070000	37.01751210000	0.04904766076459
139.94916910000	37.01771870000	0.04939853208716
139.94941870000	37.01792770000	0.04855513852259
139.94967210000	37.01813730000	0.04885281115104
139.94992580000	37.01834650000	0.04921174970347
139.95018090000	37.01855740000	0.04869551092311
139.95043550000	37.01877070000	0.04863814929469
139.95068980000	37.01898280000	0.04816645822087
139.95094290000	37.01919510000	0.04856512166127
139.95119480000	37.01940750000	0.04850270790937
139.95144240000	37.01962400000	0.04849819751253
139.95168620000	37.01984520000	0.04782763678905
139.95192300000	37.02006700000	0.04663491291788
139.95215290000	37.02029460000	0.04699650993430
139.95238000000	37.02052350000	0.04726318197599
139.95260590000	37.02075430000	0.04708452478498
139.95282920000	37.02098570000	0.04730754264489
139.95305320000	37.02121490000	0.04746921294321
139.95327780000	37.02144530000	0.04739377823759
139.95350370000	37.02167890000	0.04805409218723
139.95373080000	37.02191500000	0.04923825879428
139.95395590000	37.02215170000	0.04969450734615

139.95418000000	37.02238990000	0.04974560067670
139.95440260000	37.02263000000	0.04997206072438
139.95462430000	37.02287350000	0.04865157216323
139.95484640000	37.02311960000	0.04809500811509
139.95507010000	37.02336780000	0.04850911927970
139.95529730000	37.02362020000	0.04701195144685
139.95552520000	37.02387640000	0.04790118426887
139.95575480000	37.02413910000	0.04771146621237
139.95598510000	37.02440540000	0.04801645984330
139.95621510000	37.02467280000	0.04966317630374
139.95644430000	37.02494320000	0.05007038792935
139.95667320000	37.02521540000	0.04936454147416
139.95690340000	37.02549010000	0.05000806520941
139.95713410000	37.02576400000	0.05097665806490
139.95736420000	37.02603900000	0.05059621476478
139.95759410000	37.02631780000	0.04967712939873
139.95782440000	37.02659960000	0.04957673846279
139.95805280000	37.02688290000	0.05073290268559
139.95827680000	37.02717090000	0.05109865666367
139.95849260000	37.02746390000	0.05061495163303
139.95870300000	37.02775890000	0.05039125018744
139.95891520000	37.02805930000	0.05074046393978
139.95913220000	37.02836210000	0.05133308997320
139.95934870000	37.02866580000	0.05125089522212
139.95956360000	37.02897200000	0.05061210625726
139.95977890000	37.02927880000	0.05057764491376
139.96000340000	37.02958350000	0.05138500438394
139.96023400000	37.02988750000	0.05142631439878
139.96047130000	37.03018900000	0.05040814862368
139.96071250000	37.03048900000	0.04902146995449
139.96095770000	37.03079030000	0.04869908113552
139.96120650000	37.03109220000	0.04886857009944
139.96146340000	37.03139590000	0.04947417152361
139.96172660000	37.03170150000	0.04861291507254
139.96200190000	37.03200720000	0.04881613771233
139.96228530000	37.03231460000	0.04881329340703
139.96257160000	37.03262470000	0.04889008430282
139.96286370000	37.03293510000	0.04570579132612
139.96316100000	37.03325040000	0.04671644348074
139.96346020000	37.03356560000	0.04719327064442
139.96376000000	37.03388120000	0.04714940139926
139.96406190000	37.03419890000	0.04912221738857
139.96436770000	37.03451560000	0.04792704056030
139.96467500000	37.03483370000	0.04740954023798
139.96498180000	37.03515150000	0.04533375976839
139.96528640000	37.03547160000	0.04585476493691
139.96559250000	37.03579040000	0.04494973759575

139.96589380000	37.03610960000	0.04582862635798
139.96619550000	37.03642770000	0.04513709897469
139.96649710000	37.03674200000	0.04568038022147
139.96679950000	37.03705410000	0.04641427258485
139.96709920000	37.03736340000	0.04654897574208
139.96739730000	37.03767290000	0.04652822326569
139.96769490000	37.03797830000	0.04615574127115
139.96799110000	37.03828270000	0.04521948048161
139.96828730000	37.03858750000	0.04484120000104
139.96858020000	37.03889250000	0.04476160855377
139.96887150000	37.03919870000	0.04360221597691
139.96916280000	37.03950280000	0.04309697012451
139.96945520000	37.03980460000	0.04259097182226
139.96974340000	37.04010420000	0.04290115086968
139.97002890000	37.04040500000	0.04220002611384
139.97031500000	37.04070470000	0.04081197916554
139.97060090000	37.04100220000	0.04096722841599
139.97088710000	37.04130100000	0.04008634810405
139.97117480000	37.04159930000	0.04243594059399
139.97146190000	37.04189490000	0.03973864400325
139.97174880000	37.04219170000	0.04204893188680
139.97203720000	37.04248630000	0.04116576395444
139.97232340000	37.04278020000	0.03918239310739
139.97260850000	37.04307310000	0.04109657388712
139.97289130000	37.04336680000	0.04054549818342
139.97317260000	37.04366250000	0.04240305795353
139.97345300000	37.04396160000	0.04262847194134
139.97373280000	37.04426120000	0.04231098119613
139.97400930000	37.04456260000	0.03997170946634
139.97428260000	37.04486280000	0.04049822501995
139.97455480000	37.04516510000	0.04110313188109
139.97482750000	37.04546810000	0.04013877065779
139.97510120000	37.04577070000	0.04011282152924
139.97537430000	37.04607590000	0.04007539619939
139.97564750000	37.04638340000	0.04057342963537
139.97592310000	37.04669040000	0.04298645755812
139.97619740000	37.04699930000	0.04053507402535
139.97646840000	37.04730970000	0.03792182554153
139.97673680000	37.04762050000	0.03962725846999
139.97700180000	37.04793090000	0.04153851595811
139.97726430000	37.04824530000	0.04269403477974
139.97752530000	37.04856250000	0.04124675818234
139.97778700000	37.04887900000	0.04271552094923
139.97804940000	37.04919670000	0.04171542590380
139.97831110000	37.04951300000	0.04177323914930
139.97857360000	37.04982810000	0.04120097378260
139.97883590000	37.05014280000	0.04135556559763

139.97909820000	37.05045760000	0.04198141597996
139.97936530000	37.05077160000	0.04146679278157
139.97963680000	37.05108950000	0.04212973591844
139.97991420000	37.05140630000	0.04295021766052
139.98019410000	37.05172190000	0.04196265542716
139.98047690000	37.05203720000	0.04219066462915
139.98076260000	37.05234840000	0.04197708581634
139.98104990000	37.05265830000	0.04188774834171
139.98133550000	37.05296590000	0.04218496900371
139.98161840000	37.05327270000	0.04280729849162
139.98190030000	37.05357750000	0.04305582649715
139.98218220000	37.05388340000	0.04291156457679
139.98246100000	37.05418790000	0.04232370189194
139.98273570000	37.05449160000	0.04249207122484
139.98300600000	37.05479330000	0.04198434529387
139.98327400000	37.05509350000	0.04277556732011
139.98354040000	37.05539440000	0.04210919980910
139.98381040000	37.05569430000	0.04370344105189
139.98408180000	37.05599010000	0.04402069698552
139.98434920000	37.05628520000	0.04217842680435
139.98461370000	37.05658090000	0.04373588542066
139.98487840000	37.05687550000	0.04367461921980
139.98514470000	37.05716810000	0.04468161271628
139.98541120000	37.05745960000	0.04526066280322
139.98567970000	37.05774980000	0.04302253581951
139.98594870000	37.05803930000	0.04343283674334
139.98621760000	37.05832550000	0.04432564080218
139.98648600000	37.05861130000	0.04358705150013
139.98675400000	37.05889540000	0.04423691986957
139.98702170000	37.05917810000	0.04312938693764
139.98728780000	37.05945990000	0.04356917633271
139.98755710000	37.05973730000	0.04354328882763
139.98783040000	37.06001280000	0.04377892471486
139.98811050000	37.06028240000	0.04475619006944
139.98839400000	37.06054410000	0.04588613470715
139.98868010000	37.06079730000	0.04442459261165
139.98896830000	37.06104370000	0.04452117178852
139.98925820000	37.06128470000	0.04614313339739
139.98954620000	37.06151880000	0.04598605638020
139.98983450000	37.06175140000	0.04616809752255
139.99012270000	37.06197870000	0.04696162126623
139.99040800000	37.06220320000	0.04953779504130
139.99069160000	37.06242490000	0.04776251099175
139.99097530000	37.06264450000	0.04967748838635
139.99125820000	37.06286160000	0.04978962384949
139.99154200000	37.06308040000	0.04765546858934
139.99182910000	37.06329700000	0.04825200825086

139.99211730000	37.06351200000	0.04983187182681
139.99240540000	37.06372750000	0.05064606166987
139.99269330000	37.06394110000	0.05162821291047
139.99298210000	37.06415260000	0.05181356033703
139.99326880000	37.06436420000	0.05109831787174
139.99355310000	37.06458000000	0.04958359772896
139.99383680000	37.06479490000	0.05152954753024
139.99411780000	37.06501090000	0.05179004241539
139.99439370000	37.06522860000	0.05373371161866
139.99466750000	37.06544730000	0.05182885406351
139.99494020000	37.06566460000	0.05180602016930
139.99520900000	37.06588240000	0.05337080530197
139.99547650000	37.06610040000	0.05072369172424
139.99574300000	37.06631860000	0.05071381008612
139.99600910000	37.06653740000	0.05140233705217
139.99627720000	37.06675650000	0.05105116647377
139.99654760000	37.06697580000	0.05081391482905
139.99682170000	37.06719800000	0.05036923627892
139.99709690000	37.06742320000	0.05166362439574
139.99737540000	37.06765060000	0.04942724775749
139.99765620000	37.06787820000	0.05074143787746
139.99794100000	37.06810830000	0.05020797819966
139.99822620000	37.06834280000	0.05207840707997
139.99850900000	37.06858200000	0.05060602340251
139.99879440000	37.06882300000	0.05134966324108
139.99908000000	37.06906500000	0.05233227237587
139.99936650000	37.06930690000	0.05099802188019
139.99965520000	37.06954880000	0.05228824757767
139.99994640000	37.06979110000	0.05238806321452
140.00024050000	37.07003360000	0.05182679093801
140.00053870000	37.07027910000	0.05178995059088
140.00084000000	37.07052790000	0.05329183611389
140.00114320000	37.07078150000	0.05160064323856
140.00145090000	37.07103860000	0.05112259862917
140.00176330000	37.07129730000	0.05038529961055
140.00207560000	37.07155810000	0.04980626038192
140.00238930000	37.07182110000	0.04868184427702
140.00270560000	37.07208470000	0.04875164779091
140.00302370000	37.07234980000	0.04940749445227
140.00334390000	37.07261560000	0.04944945980784
140.00366740000	37.07288460000	0.04968276816145
140.00399190000	37.07315550000	0.04881541169133
140.00431070000	37.07343260000	0.04897827891215
140.00462280000	37.07371990000	0.04902820353194
140.00493090000	37.07401490000	0.04701322751882
140.00523550000	37.07431170000	0.04737493072160
140.00553820000	37.07460990000	0.04806001579826

140.00584010000	37.07491420000	0.04784570904371
140.00614410000	37.07521970000	0.04803667942655
140.00644900000	37.07552660000	0.04842590505043
140.00675110000	37.07583530000	0.04944257130721
140.00705120000	37.07614590000	0.04849889599317
140.00735170000	37.07645630000	0.04818875652344
140.00764890000	37.07677090000	0.04895377654587
140.00794540000	37.07708780000	0.04655516506717
140.00824190000	37.07740720000	0.04724259643338
140.00853810000	37.07772990000	0.04541591966996
140.00883690000	37.07805330000	0.04625684661751
140.00914100000	37.07837880000	0.04633340738563
140.00944780000	37.07870550000	0.04619944283347
140.00975920000	37.07903650000	0.04667360717494
140.01007250000	37.07936940000	0.04435669307715
140.01038480000	37.07970550000	0.04461829505398
140.01069870000	37.08004160000	0.04253662967595
140.01101440000	37.08037660000	0.04281438246487
140.01133270000	37.08071060000	0.04486503658789
140.01165390000	37.08104680000	0.04245461469432
140.01197790000	37.08138250000	0.04173154165274
140.01230280000	37.08171830000	0.04078256413943
140.01263080000	37.08205350000	0.04025534815007
140.01296070000	37.08238990000	0.03898277986507
140.01329180000	37.08272610000	0.03934084000778
140.01362430000	37.08306340000	0.04001431409874
140.01395960000	37.08340300000	0.03888327291984
140.01429810000	37.08374070000	0.04120610885632
140.01463480000	37.08407850000	0.03989006280991
140.01496960000	37.08441480000	0.03990442984169
140.01530270000	37.08474950000	0.03881367315316
140.01563330000	37.08508660000	0.03982836933631
140.01596550000	37.08542290000	0.03960127354047
140.01629460000	37.08575750000	0.03818284331538
140.01662250000	37.08609200000	0.03878516546205
140.01695140000	37.08642500000	0.03832272899836
140.01728050000	37.08676020000	0.03892406246106
140.01760910000	37.08709380000	0.03925365984098
140.01793900000	37.08742700000	0.04065942214790
140.01826840000	37.08776230000	0.04198168435244
140.01859800000	37.08809620000	0.03995720129973
140.01892770000	37.08843070000	0.04091793347490
140.01925050000	37.08876510000	0.03747526045886
140.01956920000	37.08910030000	0.03753173722261
140.01988290000	37.08943540000	0.03671709294256
140.02019680000	37.08977280000	0.03620090936258
140.02051120000	37.09010990000	0.03617844836584

140.02082660000	37.09044760000	0.03878211315572
140.02114000000	37.09078550000	0.03953440083859
140.02145230000	37.09112660000	0.03887856739238
140.02176630000	37.09146770000	0.04015549266966
140.02208290000	37.09180510000	0.03840499682217
140.02239780000	37.09214240000	0.03862886177895
140.02271040000	37.09248040000	0.03868895780801
140.02302150000	37.09281780000	0.03879382584438
140.02332940000	37.09315510000	0.03795583818504
140.02363530000	37.09349170000	0.03585944547794
140.02394390000	37.09382470000	0.03415795222993
140.02425590000	37.09415250000	0.03261191509141
140.02456560000	37.09447510000	0.03195953158739
140.02487600000	37.09479130000	0.02986188645955
140.02518700000	37.09510460000	0.02869002818016
140.02549610000	37.09541390000	0.03290297030044
140.02580820000	37.09571860000	0.03486253484304
140.02611870000	37.09602070000	0.03498793733232
140.02642480000	37.09632210000	0.03133473186675
140.02672780000	37.09662030000	0.03167243694428
140.02702950000	37.09691910000	0.03222107888787
140.02733250000	37.09721700000	0.03121697623191
140.02763870000	37.09751650000	0.03189548714739
140.02794890000	37.09781790000	0.03156534690782
140.02826000000	37.09811990000	0.02985668177374
140.02857560000	37.09842350000	0.03235167225809
140.02889200000	37.09872950000	0.03113296294852
140.02921180000	37.09903610000	0.03251402356900
140.02953220000	37.09934080000	0.03243008007858
140.02985090000	37.09964890000	0.03154700636986
140.03017350000	37.09995810000	0.03200727959473
140.03049880000	37.10026800000	0.02993292686195
140.03082580000	37.10058060000	0.02938816680252
140.03115660000	37.10089530000	0.03010219681103
140.03149010000	37.10121170000	0.02809750780501
140.03182560000	37.10153000000	0.02776896672833
140.03215980000	37.10185330000	0.03224120661561
140.03248970000	37.10218050000	0.03205653676768
140.03281520000	37.10251020000	0.03173985558602
140.03313660000	37.10284340000	0.03275561487190
140.03345440000	37.10317770000	0.03306855767619
140.03376930000	37.10351330000	0.03127901002525
140.03408320000	37.10385030000	0.03221674953161
140.03439440000	37.10418910000	0.03058704981888
140.03470620000	37.10452970000	0.03118118666587
140.03501750000	37.10487020000	0.02814576933265
140.03533180000	37.10520980000	0.02802073176098



140.03564970000	37.10554760000	0.02763185712534
140.03597130000	37.10588840000	0.02721205168348
140.03629560000	37.10622840000	0.02657858612037
140.03661950000	37.10657070000	0.02674762937585
140.03694130000	37.10691310000	0.02769095653617
140.03726090000	37.10725850000	0.02868590255016
140.03758150000	37.10760320000	0.02842401370111
140.03789720000	37.10794660000	0.02952998310143
140.03821280000	37.10829290000	0.02981521380651
140.03852840000	37.10863720000	0.02977238666681
140.03883910000	37.10898520000	0.02810877864492
140.03915050000	37.10933450000	0.02778285497006
140.03946240000	37.10968190000	0.02616802176265
140.03977030000	37.11003130000	0.03113304797370
140.04007510000	37.11038170000	0.03095082174769
140.04037820000	37.11072670000	0.03053305586834
140.04067940000	37.11106860000	0.02793546000736
140.04098090000	37.11140980000	0.02800823384443
140.04128180000	37.11175000000	0.02908603888617
140.04158100000	37.11208960000	0.02905119298034
140.04188290000	37.11242990000	0.02795088000419
140.04218720000	37.11276910000	0.02790582882390
140.04249180000	37.11310620000	0.02794737836450
140.04279380000	37.11344270000	0.02698794511675
140.04309760000	37.11377970000	0.02736953192808
140.04340210000	37.11411400000	0.02823845252244
140.04370570000	37.11444790000	0.02724409699931
140.04400930000	37.11478270000	0.02706530371990
140.04431380000	37.11511640000	0.02739580643844
140.04461680000	37.11544840000	0.02792409039072
140.04491820000	37.11577980000	0.02736653657223
140.04521760000	37.11610980000	0.02644028070296
140.04551260000	37.11644100000	0.02845722828373
140.04580570000	37.11676940000	0.02786419939153
140.04609480000	37.11709570000	0.02809495586193
140.04637880000	37.11742050000	0.02867847330601
140.04665610000	37.11774610000	0.02827429719171
140.04692810000	37.11807050000	0.02837631823004
140.04719470000	37.11839840000	0.02914122298713
140.04745980000	37.11873000000	0.02986006202460
140.04772120000	37.11906190000	0.02987004512044
140.04797690000	37.11939610000	0.02984200475486
140.04823290000	37.11973380000	0.03233611852474
140.04848380000	37.12007320000	0.03293254940243
140.04873480000	37.12041150000	0.03223626857362
140.04899160000	37.12074680000	0.03277975291169
140.04925570000	37.12108140000	0.03339110637017

140.04952430000	37.12141400000	0.03366479464710
140.04979840000	37.12174150000	0.03394205519864
140.05007600000	37.12206550000	0.03450783720455
140.05035430000	37.12238790000	0.03414266620969
140.05063430000	37.12270980000	0.03548266968060
140.05091300000	37.12302940000	0.03542475768653
140.05119300000	37.12334990000	0.03645061293148
140.05147070000	37.12366800000	0.03513931022281
140.05174380000	37.12398530000	0.03564530981482
140.05201720000	37.12430080000	0.03460546037122
140.05228580000	37.12461580000	0.03424340667024
140.05254730000	37.12493060000	0.03471025532101
140.05280410000	37.12524580000	0.03415493485770
140.05305980000	37.12555850000	0.03405074877383
140.05331630000	37.12587100000	0.03383996359703
140.05357700000	37.12618180000	0.03265631819652
140.05383670000	37.12649340000	0.03534360450672
140.05409800000	37.12680440000	0.03440221243888
140.05435920000	37.12711400000	0.03386612236581
140.05462250000	37.12742330000	0.03585417896509
140.05488650000	37.12773150000	0.03632204212252
140.05514970000	37.12804080000	0.03662045229029
140.05541280000	37.12834900000	0.03671234919467
140.05567470000	37.12865760000	0.03682884113713
140.05593610000	37.12896650000	0.03807844280937
140.05619810000	37.12927530000	0.03955771705066
140.05646230000	37.12958430000	0.03971981621440
140.05672630000	37.12989250000	0.04111697246826
140.05699260000	37.13020120000	0.04277991588026
140.05725720000	37.13051000000	0.04019136194026
140.05752260000	37.13081900000	0.04048516970080
140.05779160000	37.13112840000	0.03487495247456
140.05806200000	37.13143530000	0.03446372080614
140.05833280000	37.13173950000	0.03342697431277
140.05860410000	37.13204410000	0.03408580095432
140.05887750000	37.13234490000	0.03361806258532
140.05915260000	37.13264580000	0.03998920495005
140.05942780000	37.13294420000	0.04048589623679
140.05970510000	37.13324260000	0.04571794600390
140.05997930000	37.13353940000	0.04539112621113
140.06025390000	37.13383410000	0.04765591000213
140.06052780000	37.13412960000	0.04601631885971
140.06080090000	37.13442460000	0.03838646357259
140.06107290000	37.13471990000	0.03893740021254
140.06134620000	37.13501470000	0.03645740812483
140.06162000000	37.13530850000	0.03830103086474
140.06189540000	37.13560220000	0.03752702414233

140.06216960000	37.13589650000	0.03689716028484
140.06244290000	37.13619060000	0.03939574401399
140.06271720000	37.13648310000	0.03768914195099
140.06299190000	37.13677440000	0.03762208345070
140.06326580000	37.13706510000	0.03835108788393
140.06353710000	37.13735780000	0.04497039815218
140.06380930000	37.13765210000	0.04387838910697
140.06408230000	37.13794490000	0.04519977558513
140.06435580000	37.13823720000	0.04750966288705
140.06462690000	37.13853000000	0.04916949966497
140.06489210000	37.13882180000	0.04514721511161
140.06515540000	37.13911590000	0.04846593978399
140.06542220000	37.13941060000	0.05102713744644
140.06569200000	37.13970400000	0.05472234237296
140.06596010000	37.13999620000	0.06063290236654
140.06622810000	37.14029200000	0.06351748744653
140.06649340000	37.14058760000	0.05744022971177
140.06675400000	37.14088480000	0.06028480877863
140.06701380000	37.14118450000	0.05205646625240
140.06727550000	37.14148130000	0.05197080025084
140.06753860000	37.14177880000	0.05276779070477
140.06779760000	37.14207670000	0.05272729687995
140.06805600000	37.14237490000	0.05667656019313
140.06831730000	37.14267410000	0.05702265475769
140.06858400000	37.14297140000	0.05684570076436
140.06885300000	37.14326530000	0.05650389411306
140.06912220000	37.14355600000	0.05453429539504
140.06939150000	37.14384620000	0.05455231379132
140.06966240000	37.14413480000	0.05343173218501
140.06993080000	37.14442400000	0.05906009635404
140.07019010000	37.14471720000	0.06020522757317
140.07045230000	37.14501410000	0.05557992543644
140.07071370000	37.14530990000	0.05583015026724
140.07097630000	37.14560470000	0.05785552136470
140.07123810000	37.14589960000	0.05599314011273
140.07149870000	37.14619090000	0.05578466986856
140.07175400000	37.14647960000	0.05869082518758
140.07200540000	37.14676570000	0.05735578421285
140.07225680000	37.14705080000	0.05744664766708
140.07250630000	37.14733480000	0.05805183210486
140.07275510000	37.14761670000	0.06320022892959
140.07300460000	37.14789840000	0.06414237601126
140.07324990000	37.14817820000	0.06061416858039
140.07349060000	37.14845890000	0.06154449142481
140.07372600000	37.14874050000	0.06385513584460
140.07395890000	37.14902540000	0.06170656932832
140.07419030000	37.14931070000	0.06180943754752

140.07441880000	37.14959940000	0.06148941131994
140.07464190000	37.14989040000	0.06117041259367
140.07486380000	37.15018550000	0.06014821677359
140.07508190000	37.15048370000	0.05730896855976
140.07529840000	37.15078570000	0.05500827098400
140.07551270000	37.15108650000	0.05195719375077
140.07572560000	37.15139250000	0.05133515692234
140.07593610000	37.15169940000	0.04798192068774
140.07614380000	37.15200790000	0.05215659490339
140.07634910000	37.15231910000	0.04942334052096
140.07655260000	37.15263120000	0.04676714186005
140.07675510000	37.15294530000	0.05052865928530
140.07695960000	37.15325860000	0.04718613425814
140.07716680000	37.15357120000	0.05406387068732
140.07738090000	37.15388190000	0.05293798126243
140.07760720000	37.15418650000	0.05590898171007
140.07784470000	37.15448820000	0.06274909428953
140.07809310000	37.15478820000	0.06415042926155
140.04391380000	37.15764120000	0.04167521487153
140.04365320000	37.15726030000	0.03608800710727
140.04340270000	37.15688250000	0.03957783646721
140.04315840000	37.15650890000	0.04004690169810
140.04292090000	37.15613900000	0.03291543292368
140.04269060000	37.15577180000	0.03459464299693
140.04246000000	37.15540640000	0.02992561752110
140.04222650000	37.15504850000	0.03121799007233
140.04198880000	37.15469790000	0.03038604845028
140.04174470000	37.15435380000	0.03329775375764
140.04149300000	37.15401690000	0.03488319641885
140.04123700000	37.15368440000	0.03242593825477
140.04097680000	37.15335710000	0.03215611405159
140.04071250000	37.15303260000	0.03277322632574
140.04044690000	37.15270880000	0.03421557183897
140.04018520000	37.15238600000	0.03497919940054
140.03992490000	37.15206140000	0.03476475278592
140.03966680000	37.15173500000	0.03500003863613
140.03941130000	37.15140630000	0.03601169857656
140.03916080000	37.15107760000	0.03589060116730
140.03891600000	37.15074850000	0.04283567957003
140.03867570000	37.15042190000	0.04172219886274
140.03843840000	37.15009600000	0.04515717716766
140.03820120000	37.14977160000	0.04321511002731
140.03796680000	37.14944950000	0.04073841094697
140.03773750000	37.14913150000	0.03688490876564
140.03750660000	37.14881330000	0.03743441202575
140.03727540000	37.14849650000	0.03324179212947
140.03704260000	37.14817860000	0.03226984372100

140.03681110000	37.14786150000	0.03332797875823
140.03658010000	37.14754900000	0.03512188401453
140.03634980000	37.14724020000	0.03517597769488
140.03612290000	37.14693230000	0.03414519383646
140.03589780000	37.14662700000	0.03442706382119
140.03567190000	37.14632820000	0.03493419425450
140.03544290000	37.14603110000	0.03426751755947
140.03521500000	37.14573630000	0.03374418874147
140.03498830000	37.14544020000	0.03267120762314
140.03476110000	37.14514490000	0.03252424899686
140.03453200000	37.14485000000	0.03200376595741
140.03430530000	37.14455450000	0.03011426558167
140.03408850000	37.14425530000	0.03000309106443
140.03387060000	37.14395500000	0.03048080867318
140.03364920000	37.14365460000	0.02925764493543
140.03342610000	37.14335760000	0.02715331321181
140.03319860000	37.14306180000	0.02800581047767
140.03296840000	37.14276890000	0.02808132039602
140.03273400000	37.14247820000	0.02762094234936
140.03249240000	37.14218930000	0.02795247245283
140.03224830000	37.14190830000	0.02597231817179
140.03200180000	37.14163080000	0.02504425778808
140.03175140000	37.14135940000	0.02685748101952
140.03149980000	37.14108850000	0.02531915643228
140.03124760000	37.14081750000	0.02624818136281
140.03099430000	37.14054910000	0.02651484773670
140.03074020000	37.14028100000	0.02532576916540
140.03049150000	37.14001600000	0.02450682927437
140.03024460000	37.13975410000	0.02400216981456
140.02999730000	37.13949430000	0.02396025092696
140.02974930000	37.13923920000	0.02129161951328
140.02950160000	37.13898740000	0.02061685875690
140.02925780000	37.13874150000	0.02041916385390
140.02901360000	37.13849770000	0.02091054131677
140.02877020000	37.13825910000	0.02140755282197
140.02852670000	37.13802320000	0.01840123552065
140.02828550000	37.13778980000	0.01892165633440
140.02804560000	37.13756030000	0.01961530820403
140.02780430000	37.13733390000	0.02039790784592
140.02756270000	37.13710880000	0.01916385161871
140.02732330000	37.13688410000	0.01964186155244
140.02708550000	37.13666020000	0.02007945052448
140.02684740000	37.13643630000	0.02138002075104
140.02660620000	37.13621240000	0.02042658423999
140.02636410000	37.13599130000	0.02239130610471
140.02612050000	37.13576870000	0.02329895924188
140.02587550000	37.13554750000	0.02410671469247

140.02563190000	37.13533240000	0.02259145293853
140.02538250000	37.13511280000	0.02290606436988
140.02512880000	37.13489670000	0.02305416978954
140.02487590000	37.13468470000	0.02112898577848
140.02462100000	37.13447050000	0.02245165040880
140.02436020000	37.13425910000	0.02259318677200
140.02409770000	37.13405220000	0.02285967533844
140.02383760000	37.13384740000	0.02163874367360
140.02357500000	37.13364050000	0.02186336239763
140.02330490000	37.13342890000	0.02277413689016
140.02303130000	37.13320980000	0.02288605340230
140.02275680000	37.13298790000	0.02296359497230
140.02247820000	37.13276410000	0.02252944910685
140.02219960000	37.13254120000	0.02253578575946
140.02192020000	37.13231360000	0.02230022082267
140.02164210000	37.13208570000	0.02217391488044
140.02136340000	37.13185760000	0.02130337854042
140.02108420000	37.13162460000	0.02012658571800
140.02080920000	37.13138810000	0.02097108464150
140.02054020000	37.13114600000	0.02039485526657
140.02027000000	37.13089730000	0.02015412571826
140.01999790000	37.13064520000	0.02224123244073
140.01972760000	37.13039000000	0.02133911346921
140.01945660000	37.13013060000	0.02077345560758
140.01918300000	37.12986780000	0.02210247241138
140.01890860000	37.12960290000	0.02144886554836
140.01863230000	37.12933970000	0.02080246000693
140.01835860000	37.12907390000	0.02155939683809
140.01808840000	37.12880850000	0.01936792673313
140.01781820000	37.12853900000	0.01944540719194
140.01754550000	37.12826760000	0.01999829416541
140.01727660000	37.12799370000	0.01898385420454
140.01700740000	37.12771720000	0.01910695476942
140.01673620000	37.12744020000	0.01931539407969
140.01646730000	37.12716450000	0.01941740491428
140.01620170000	37.12688670000	0.02028634460444
140.01593730000	37.12660610000	0.02013015464713
140.01567600000	37.12632630000	0.02033924178050
140.01541690000	37.12604500000	0.01797154328477
140.01516180000	37.12576150000	0.01795417735267
140.01490660000	37.12547560000	0.01809966798568
140.01465190000	37.12519080000	0.01993744433124
140.01440270000	37.12490160000	0.02032356982711
140.01415520000	37.12460960000	0.02017991052467
140.01390940000	37.12431710000	0.01987046967632
140.01366350000	37.12402520000	0.01958583490702
140.01342230000	37.12373150000	0.01973364947017

140.01318220000	37.12343330000	0.01886176937965
140.01294480000	37.12313730000	0.01990051674662
140.01271040000	37.12284290000	0.01737223417170
140.01247880000	37.12254880000	0.01538708724318
140.01224980000	37.12225310000	0.01460727371012
140.01202080000	37.12195920000	0.01538237666723
140.01179200000	37.12167190000	0.01703339545438
140.01156370000	37.12138950000	0.01669374106875
140.01133640000	37.12110960000	0.01705504974240
140.01111060000	37.12083230000	0.01756741894358
140.01088310000	37.12055860000	0.01876910252407
140.01065460000	37.12028590000	0.01720113520446
140.01042140000	37.12001530000	0.01830017059727
140.01017900000	37.11974870000	0.01866147653302
140.00993190000	37.11948490000	0.01913133084502
140.00968430000	37.11922240000	0.01882375674565
140.00943350000	37.11895430000	0.01928755933701
140.00917650000	37.11868800000	0.01982940565109
140.00891830000	37.11842170000	0.02052512811215
140.00866160000	37.11815150000	0.02110279965204
140.00840500000	37.11787710000	0.02168625818833
140.00814940000	37.11760190000	0.02229052328715
140.00789730000	37.11732400000	0.02245495982788
140.00764840000	37.11703820000	0.02145635727012
140.00739680000	37.11674860000	0.02483013384220
140.00714750000	37.11645450000	0.02400874693098
140.00690240000	37.11615750000	0.02313505147781
140.00666280000	37.11585340000	0.02711463512774
140.00642320000	37.11554770000	0.02645698519902
140.00618390000	37.11523970000	0.02317659048465
140.00594040000	37.11492690000	0.02069038585380
140.00569370000	37.11461360000	0.02104881291139
140.00544290000	37.11430160000	0.01972246704446
140.00518830000	37.11398550000	0.02043585607797
140.00493090000	37.11367040000	0.02026124064121
140.00467270000	37.11335510000	0.02164112190654
140.00441750000	37.11303890000	0.02317132994437
140.00416170000	37.11272220000	0.02391889441422
140.00390790000	37.11240470000	0.02361507341454
140.00365460000	37.11208810000	0.02515368406511
140.00339830000	37.11176980000	0.02462357119940
140.00314100000	37.11145100000	0.02401461198850
140.00288170000	37.11113380000	0.02574838328171
140.00262350000	37.11081680000	0.02491846344028
140.00236470000	37.11050120000	0.02517709049948
140.00210840000	37.11018960000	0.02359596971960
140.00185410000	37.10988190000	0.02437636457374

140.00159940000	37.10957700000	0.02445139950105
140.00134040000	37.10927450000	0.02460415118085
140.00107660000	37.10897260000	0.02512304801919
140.00080820000	37.10867210000	0.02537383715291
140.00053780000	37.10837360000	0.02425004175695
140.00026800000	37.10807390000	0.02836232126849
139.99999610000	37.10777350000	0.02725102508728
139.99972870000	37.10747650000	0.02460577231249
139.99946060000	37.10718240000	0.02443607692645
139.99918560000	37.10689170000	0.02236446444614
139.99890740000	37.10660790000	0.02353076923574
139.99862710000	37.10632710000	0.02435159315368
139.99834360000	37.10604700000	0.02165050254892
139.99805310000	37.10577080000	0.02542065268060
139.99775550000	37.10549880000	0.02552548527304
139.99745450000	37.10522660000	0.02809655892662
139.99715160000	37.10494870000	0.02761789430349
139.99684550000	37.10466690000	0.02739788180910
139.99653850000	37.10438180000	0.03012206999659
139.99623340000	37.10408680000	0.02894492997872
139.99593380000	37.10378250000	0.02832265146653
139.99563170000	37.10347420000	0.03485350029097
139.99532950000	37.10316650000	0.03269396314823
139.99502730000	37.10285570000	0.03072478964649
139.99472870000	37.10253940000	0.03006541533867
139.99443100000	37.10221770000	0.02915827183477
139.99413870000	37.10189890000	0.02642591846422
139.99384590000	37.10158000000	0.02729232088820
139.99355590000	37.10126160000	0.02622591883696
139.99326270000	37.10094200000	0.02542994835418
139.99296400000	37.10061920000	0.02678776690958
139.99266180000	37.10029480000	0.02781466919459
139.99236000000	37.09997100000	0.02696147437028
139.99205370000	37.09964670000	0.02888760012011
139.99174460000	37.09932240000	0.02764051048864
139.99143430000	37.09899640000	0.02942884917487
139.99111950000	37.09866700000	0.02845596749572
139.99079850000	37.09833350000	0.02941609308957
139.99047610000	37.09799780000	0.03082518983803
139.99015100000	37.09765970000	0.02864678884705
139.98982720000	37.09731580000	0.03406192127829
139.98950550000	37.09696470000	0.03290576376404
139.98918680000	37.09661180000	0.03364453356690
139.98887010000	37.09625280000	0.02770988253942
139.98855740000	37.09588740000	0.02927643943863
139.98824520000	37.09551830000	0.02900990256490
139.98793070000	37.09514530000	0.03046334252916



139.98761530000	37.09476930000	0.03132262988488
139.98729990000	37.09439230000	0.03229672303893
139.98698680000	37.09401510000	0.03201199742068
139.98667350000	37.09363670000	0.03292644971126
139.98636290000	37.09326200000	0.03144183103897
139.98605730000	37.09289230000	0.02937410493488
139.98575590000	37.09252560000	0.03027613338978
139.98545850000	37.09216230000	0.03027196751771
139.98516380000	37.09180080000	0.02805274081438
139.98487140000	37.09144000000	0.02770454291256
139.98458070000	37.09107930000	0.02951783743065
139.98429280000	37.09071840000	0.02974619150363
139.98400760000	37.09035620000	0.02976119013156
139.98372210000	37.08999430000	0.02944449359575
139.98343520000	37.08963150000	0.03000165681040
139.98314550000	37.08926880000	0.02874452896802
139.98285650000	37.08890540000	0.02960139802544
139.98256780000	37.08853990000	0.02937508310951
139.98227810000	37.08817160000	0.03060667834641
139.98199120000	37.08780310000	0.03068531324916
139.98169640000	37.08743400000	0.03454709662616
139.98139740000	37.08706620000	0.03426058311255
139.98109600000	37.08669450000	0.03478757810015
139.98079050000	37.08632490000	0.03518156134709
139.98049170000	37.08595450000	0.03340883021804
139.98019820000	37.08558290000	0.03604604927491
139.97990550000	37.08521140000	0.03486813184421
139.97961430000	37.08484030000	0.03779982571937
139.97932150000	37.08447110000	0.03343070126030
139.97902690000	37.08410680000	0.03668328561612
139.97872980000	37.08374630000	0.03589313028903
139.97843660000	37.08338730000	0.03751496353600
139.97814340000	37.08302840000	0.03468791629764
139.97785150000	37.08266940000	0.03701108558919
139.97756450000	37.08231210000	0.03528634233770
139.97728720000	37.08194760000	0.03419025143857
139.97701820000	37.08158450000	0.03362256796951
139.97675580000	37.08122330000	0.03640548766259
139.97649910000	37.08086400000	0.03374920194667
139.97625050000	37.08050880000	0.03539862273759
139.97600610000	37.08015720000	0.03562638003395
139.97576940000	37.07981480000	0.03212133382173
139.97553670000	37.07947680000	0.03338420063008
139.97530310000	37.07914350000	0.03344851869680
139.97506870000	37.07881520000	0.03726520441016
139.97483030000	37.07849030000	0.03585710622817
139.97459440000	37.07816730000	0.03636877336850

139.97435940000	37.07784600000	0.03615257423070
139.97412260000	37.07752650000	0.03557573136559
139.97388840000	37.07720890000	0.03664248360791
139.97365570000	37.07688960000	0.03648269961690
139.97342360000	37.07657320000	0.03948242249014
139.97318760000	37.07626020000	0.03918652332432
139.97295290000	37.07594610000	0.03374476934158
139.97271530000	37.07562910000	0.03907280640155
139.97247790000	37.07531010000	0.03763046727185
139.97224240000	37.07499280000	0.03931982457960
139.97200750000	37.07467460000	0.03603788717785
139.97177240000	37.07435780000	0.03416422361380
139.97153190000	37.07404170000	0.03935620753534
139.97128510000	37.07372890000	0.03810107696879
139.97103550000	37.07341770000	0.04435387377187
139.97078340000	37.07310750000	0.04272199872071
139.97053000000	37.07279410000	0.04109669596829
139.97028080000	37.07248080000	0.04282459563644
139.97002910000	37.07216800000	0.03955842172907
139.96977950000	37.07185730000	0.04181567293852
139.96953620000	37.07154890000	0.04035365905488
139.96929060000	37.07123730000	0.03922195104002
139.96904260000	37.07092870000	0.03629997946059
139.96879110000	37.07062320000	0.03560424970057
139.96853990000	37.07032090000	0.03741427422117
139.96829470000	37.07001820000	0.03570107379331
139.96804520000	37.06971370000	0.03599019317272
139.96779350000	37.06940820000	0.03809927641898
139.96754350000	37.06910030000	0.03683247546064
139.96729230000	37.06879280000	0.03893499413272
139.96704440000	37.06848400000	0.03774411498028
139.96679490000	37.06817250000	0.03719737345146
139.96654470000	37.06785960000	0.03812771894731
139.96629360000	37.06754230000	0.03705223948651
139.96604390000	37.06722450000	0.03806551850605
139.96579140000	37.06690660000	0.03725081203127
139.96553700000	37.06658740000	0.03798443992263
139.96528500000	37.06626600000	0.03689946825044
139.96503180000	37.06594300000	0.03580652357615
139.96478210000	37.06561870000	0.03481706216565
139.96453000000	37.06529170000	0.03512797680177
139.96427560000	37.06496480000	0.03398431280842
139.96401980000	37.06463960000	0.03298501041569
139.96376350000	37.06431280000	0.03224735719683
139.96350300000	37.06398560000	0.03346510148335
139.96324520000	37.06366060000	0.03285716260660
139.96299120000	37.06333830000	0.03328302709093

139.96274170000	37.06301520000	0.03336783978303
139.96249530000	37.06269020000	0.03392250149705
139.96225020000	37.06236420000	0.03486804605070
139.96200530000	37.06203380000	0.03564436812415
139.96175800000	37.06170070000	0.03785203695874
139.96151470000	37.06136720000	0.03725119605220
139.96127400000	37.06103160000	0.03760198251011
139.96103260000	37.06069370000	0.03722922391706
139.96078800000	37.06035870000	0.03718363117076
139.96054090000	37.06002450000	0.03640263033719
139.96029180000	37.05969190000	0.03645536302832
139.96003660000	37.05936050000	0.03727088171593
139.95977200000	37.05903250000	0.03667050652167
139.95949780000	37.05870760000	0.03736909538301
139.95922140000	37.05838610000	0.03629035348180
139.95893910000	37.05806570000	0.03864144318103
139.95864880000	37.05774450000	0.03756391347404
139.95835660000	37.05742360000	0.03797349054111
139.95805970000	37.05710250000	0.03832590020386
139.95776310000	37.05678350000	0.03718614554493
139.95746900000	37.05646390000	0.03858120411643
139.95717700000	37.05614610000	0.03785221084775
139.95688900000	37.05582810000	0.03609700984421
139.95660810000	37.05551030000	0.03689773237645
139.95632430000	37.05519260000	0.03682745522059
139.95604080000	37.05487860000	0.03810395042263
139.95575640000	37.05456350000	0.03798009762127
139.95547210000	37.05424880000	0.03711135180305
139.95518980000	37.05393390000	0.03912440992637
139.95491130000	37.05362160000	0.03749089202379
139.95463030000	37.05330570000	0.03740616113510
139.95434930000	37.05298960000	0.03713588754201
139.95407150000	37.05267300000	0.03663828991844
139.95379570000	37.05235460000	0.03673299737442
139.95351950000	37.05203550000	0.03586958355814
139.95324120000	37.05171730000	0.03613341230957
139.95296350000	37.05139780000	0.03525132167632
139.95268610000	37.05107960000	0.03771950899142
139.95240790000	37.05075910000	0.03748907039531
139.95213080000	37.05043710000	0.03812665538747
139.95185460000	37.05011570000	0.04054168747548
139.95157710000	37.04979640000	0.04007449415530
139.95130040000	37.04947660000	0.03300154529030
139.95102330000	37.04915400000	0.03223639706652
139.95074910000	37.04883400000	0.03229391415681
139.95048830000	37.04851340000	0.03192998509044
139.95024330000	37.04819250000	0.03461946700718

139.95001050000	37.04787580000	0.04152881505004
139.94978600000	37.04756280000	0.04104551213377
139.94956610000	37.04725260000	0.03998276208905
139.94934990000	37.04694580000	0.03852579610508
139.94913490000	37.04664610000	0.03917067479603
139.94892150000	37.04635120000	0.03726192405632
139.94871010000	37.04606020000	0.03716518424850
139.94849770000	37.04577050000	0.03872351831664
139.94828530000	37.04548430000	0.03911373408108
139.94807210000	37.04520320000	0.04053354561893
139.94785750000	37.04492500000	0.03354979290993
139.94764410000	37.04465370000	0.03546786540671
139.94742930000	37.04438390000	0.03720349928492
139.94721640000	37.04411680000	0.03775155673941
139.94700520000	37.04385000000	0.03957776080169
139.94679690000	37.04358550000	0.04070860128842
139.94658930000	37.04332410000	0.04161769527698
139.94637970000	37.04306360000	0.04250749959929
139.94617290000	37.04280340000	0.04272626688331
139.94596460000	37.04254070000	0.04309791491481
139.94575810000	37.04227920000	0.04431563030055
139.94554930000	37.04201560000	0.04429334850681
139.94533560000	37.04175090000	0.04543449843821
139.94511520000	37.04148600000	0.04559074646015
139.94489080000	37.04122010000	0.04570492014185
139.94466310000	37.04095060000	0.04759549146484
139.94442940000	37.04067810000	0.04655449272414
139.94419230000	37.04040390000	0.04728453757879
139.94395190000	37.04012710000	0.04706673606709
139.94371270000	37.03984790000	0.04719595527356
139.94346790000	37.03957180000	0.04706305104866
139.94322340000	37.03929680000	0.04683030718806
139.94297740000	37.03902140000	0.04709154079695
139.94272640000	37.03874470000	0.04683159965948
139.94247690000	37.03846850000	0.04684806293621
139.94222560000	37.03818850000	0.04689553422268
139.94197200000	37.03790550000	0.04791310036981
139.94171360000	37.03762310000	0.04752578796987
139.94145430000	37.03733570000	0.04640696264902
139.94119730000	37.03704680000	0.05040268657788
139.94094400000	37.03675790000	0.05047015270069
139.94069410000	37.03646890000	0.05026603229256
139.94044580000	37.03618130000	0.05014710453107
139.94020090000	37.03589110000	0.05129912709071
139.93995390000	37.03560130000	0.05081537137549
139.93970410000	37.03531210000	0.05058664090123
139.93945630000	37.03502340000	0.05086491412870

139.93921520000	37.03473530000	0.05213919595905
139.93897930000	37.03444420000	0.05049124272834
139.93874340000	37.03415180000	0.05065983115596
139.93850580000	37.03385920000	0.05058951571443
139.93826720000	37.03356580000	0.05057345277768
139.93803000000	37.03327520000	0.04987355794096
139.93779400000	37.03298550000	0.05026535361081
139.93755800000	37.03269670000	0.05012032983797
139.93732240000	37.03241130000	0.05053077986544
139.93708820000	37.03212990000	0.04820847918905
139.93685560000	37.03185120000	0.04831605245338
139.93662170000	37.03157440000	0.04822296273202
139.93638670000	37.03129880000	0.04802261277541
139.93614840000	37.03102230000	0.04856270472447
139.93590890000	37.03074700000	0.04707454436436
139.93566590000	37.03047130000	0.04821561273793
139.93542170000	37.03019420000	0.04763931866530
139.93517500000	37.02991570000	0.04592732134581
139.93492370000	37.02963180000	0.04665202105712
139.93466540000	37.02934420000	0.04941625303487
139.93440200000	37.02905400000	0.04978142832924
139.93413270000	37.02875930000	0.05066571124725
139.93385890000	37.02846170000	0.05129060921241
139.93358090000	37.02816470000	0.05118930379967
139.93329970000	37.02786680000	0.04960161662750
139.93301290000	37.02756560000	0.05008126369742
139.93272140000	37.02726500000	0.05047644628391
139.93242560000	37.02696530000	0.04683115145119
139.93212330000	37.02666480000	0.04749354526513
139.93181540000	37.02636320000	0.04818776613823
139.93149950000	37.02606320000	0.04703948157641
139.93117460000	37.02576570000	0.04791690633373
139.93084090000	37.02547080000	0.04850914776328
139.93049680000	37.02517860000	0.04814826266951
139.93015150000	37.02488840000	0.04873978497806
139.92980730000	37.02460170000	0.04800748072865
139.92946170000	37.02431780000	0.04704449639599
139.92911580000	37.02403640000	0.04853775540592
139.92877160000	37.02375730000	0.04796594495375
139.92842850000	37.02347980000	0.05101954497412
139.92808740000	37.02320520000	0.05017931420278
139.92774480000	37.02293130000	0.05001641065076
139.92740000000	37.02266000000	0.04953954905863
139.92705140000	37.02239130000	0.04983121474193
139.92669540000	37.02212260000	0.04698752272333
139.92633630000	37.02185520000	0.04817799568025
139.92597530000	37.02158840000	0.05063194200694

139.92561060000	37.02131890000	0.04627053151500
139.92524580000	37.02105220000	0.04751669658340
139.92488070000	37.02078540000	0.05129163793923
139.92451400000	37.02051960000	0.05086407317313
139.92414490000	37.02025750000	0.05121679860964
139.92377280000	37.01999100000	0.04304103985220
139.92339610000	37.01972110000	0.04568301596598
139.92301370000	37.01944800000	0.04760268959649
139.92262790000	37.01917250000	0.05106475558768
139.92224070000	37.01889300000	0.05137456325687
139.92185510000	37.01861230000	0.05436395867764
139.92147180000	37.01833060000	0.05211636570379
139.92108590000	37.01804670000	0.04401095820939
139.92070300000	37.01776390000	0.04243887725695
139.92032150000	37.01747970000	0.04321976761367
139.91994400000	37.01719500000	0.03978633420798
139.91956120000	37.01690730000	0.04125648458150
139.91917870000	37.01661740000	0.03568450539712
139.91880340000	37.01632830000	0.03776556285730
139.91843110000	37.01603930000	0.03958470811782
139.91806360000	37.01574930000	0.03733641884080
139.91769910000	37.01545910000	0.04212607118147
139.91733630000	37.01516720000	0.04188298901130
139.91697490000	37.01487390000	0.04074548895863
139.91661000000	37.01457870000	0.04818642956744
139.91624440000	37.01428130000	0.04443386106528
139.91588090000	37.01398190000	0.04572501827674
139.91551860000	37.01367890000	0.04401556085522
139.91515940000	37.01337170000	0.04329675595089
139.91480570000	37.01306160000	0.04134746417614
139.91445900000	37.01274520000	0.04290333047474
139.91412020000	37.01242460000	0.04480530756497
139.91379180000	37.01209960000	0.03598053212449
139.91346630000	37.01177280000	0.03719113243985
139.91314280000	37.01144360000	0.03668328346022
139.91281560000	37.01110770000	0.03939348932646
139.91248280000	37.01076820000	0.04259802387198
139.91215060000	37.01042460000	0.04384664805842
139.91181890000	37.01007540000	0.05501302923936
139.91149260000	37.00972430000	0.04651006849493
139.91116690000	37.00937270000	0.04481521816785
139.91083900000	37.00901700000	0.05664511975533
139.91050850000	37.00866200000	0.04886268843543
139.91017420000	37.00830580000	0.05160847670003
139.90983210000	37.00794980000	0.05275930769124
139.90948870000	37.00759260000	0.04754839228287
139.90914060000	37.00723290000	0.05113617253680

139.90879020000	37.00687130000	0.03529061485031
139.90844550000	37.00650550000	0.03870121623856
139.90810400000	37.00613280000	0.04100552680827
139.90777360000	37.00575410000	0.03502088652972
139.90745410000	37.00537040000	0.03652328805511
139.90714480000	37.00498790000	0.03859812313942
139.90684110000	37.00460240000	0.03945195877224
139.90654340000	37.00421460000	0.03915684957282
139.90624950000	37.00382270000	0.04309340442568
139.90595990000	37.00343040000	0.04674539888574
139.90567070000	37.00303600000	0.05121639238493
139.90538670000	37.00264480000	0.04752203377094
139.90510640000	37.00225590000	0.04749682999101
139.90482650000	37.00186800000	0.04838779389232
139.90454670000	37.00148040000	0.05195913685654
139.90426660000	37.00109240000	0.04860566532459
139.90398970000	37.00070540000	0.04519174312233
139.90371430000	37.00031560000	0.04370518482574
139.90343820000	36.99992480000	0.04778551399658
139.90316750000	36.99953150000	0.04401588376613
139.90290460000	36.99913820000	0.04427093448334
139.90264810000	36.99874480000	0.04156323588789
139.90239640000	36.99835580000	0.04291706155069
139.90215130000	36.99796850000	0.03668852676255
139.90190920000	36.99758450000	0.04053890166682
139.90166750000	36.99720120000	0.03873980019062
139.90142850000	36.99681840000	0.03995865605574
139.90119430000	36.99643690000	0.04193835950504
139.90096430000	36.99605520000	0.04290439447418
139.90073810000	36.99567260000	0.03982518229997
139.90051430000	36.99528860000	0.03982727500246
139.90029120000	36.99490590000	0.03369901297720
139.90006380000	36.99452480000	0.03374522480391
139.89983540000	36.99414410000	0.03419567661774
139.89960820000	36.99376420000	0.03992372323625
139.89938040000	36.99338450000	0.03685913265674
139.89915020000	36.99300780000	0.03773270729153
139.89892420000	36.99263380000	0.03548063498268
139.89869530000	36.99226190000	0.03707508271758
139.89846070000	36.99189010000	0.03559487423587
139.89822080000	36.99152340000	0.03651246520086
139.89797710000	36.99116080000	0.03350048912038
139.89773600000	36.99080060000	0.03357894237160
139.89749580000	36.99044400000	0.03525575979920
139.89725620000	36.99009160000	0.03404382124826
139.89701720000	36.98974340000	0.03735181901342
139.89677580000	36.98939810000	0.03706238711657

139.89652830000	36.98905130000	0.03893176289856
139.89627800000	36.98870650000	0.03899519704507
139.89602800000	36.98836370000	0.03876698755126
139.89577940000	36.98802010000	0.03979381630989
139.89553140000	36.98767420000	0.03582882586804
139.89529060000	36.98732890000	0.03821270115167
139.89505090000	36.98698100000	0.04008288751267
139.89481270000	36.98663310000	0.04087247178843
139.89457610000	36.98628500000	0.04142419412373
139.89433710000	36.98593790000	0.04357444140589
139.89409950000	36.98559070000	0.04304590563063
139.89386290000	36.98524620000	0.04322369632356
139.89362170000	36.98490600000	0.04426741690036
139.89338100000	36.98457090000	0.04827440641752
139.89313750000	36.98424140000	0.05309556622818
139.89288910000	36.98392080000	0.06012916046445
139.89263460000	36.98360650000	0.03014554328965
139.89237310000	36.98330290000	0.03211207855452
139.89210130000	36.98300760000	0.03195841838285
139.89182280000	36.98271880000	0.02843043638924
139.89154190000	36.98243480000	0.03025556923291
139.89125500000	36.98215730000	0.04185113778103
139.89096370000	36.98188370000	0.04007887070960
139.89067390000	36.98161380000	0.04208714834926
139.89038590000	36.98134730000	0.05399408439193
139.89009970000	36.98108110000	0.05747068187478
139.88981860000	36.98081910000	0.05231732856994
139.88954200000	36.98055830000	0.06122652413128
139.88926980000	36.98030040000	0.06298178258356
139.88900100000	36.98004370000	0.05684095084023
139.88873480000	36.97978770000	0.05562799678045
139.88847540000	36.97953400000	0.05964298182786
139.88821710000	36.97928440000	0.06377595154931
139.88796030000	36.97903730000	0.04334447655030
139.88770590000	36.97879500000	0.04723557815074
139.88745420000	36.97855480000	0.05076557958836
139.88720430000	36.97831540000	0.03899784682685
139.88695410000	36.97807750000	0.04218565120581
139.88670590000	36.97784280000	0.04576380870185
139.88645800000	36.97760860000	0.04975906804949
139.88621210000	36.97737680000	0.03027845161803
139.88596790000	36.97714430000	0.03303249986305
139.88572340000	36.97690930000	0.03535496072498
139.88547690000	36.97667170000	0.03996211258559
139.88522680000	36.97643070000	0.03734079340051
139.88497330000	36.97618540000	0.03926120316568
139.88471920000	36.97593760000	0.03332388731256



139.88446430000	36.97568830000	0.03640451744824
139.88420570000	36.97543510000	0.03334220443682
139.88394470000	36.97517840000	0.04361555291388
139.88367870000	36.97491820000	0.05081696314357
139.88341220000	36.97465490000	0.05794976849545
139.88314270000	36.97439080000	0.07672422803803
139.88287140000	36.97412750000	0.06996718464592
139.88259370000	36.97386250000	0.06288314857479
139.88230760000	36.97359510000	0.06218111307925
139.88201140000	36.97332660000	0.05467568650357
139.88170400000	36.97305540000	0.04923641149039
139.88139000000	36.97278390000	0.06522016128293
139.88106770000	36.97250980000	0.05737113569306
139.88074470000	36.97223350000	0.05309627831682
139.88042260000	36.97195710000	0.05677778670203
139.88009940000	36.97167750000	0.05134519192104
139.87976910000	36.97139770000	0.05362713319670
139.87943420000	36.97111760000	0.05272753071700
139.87910090000	36.97083020000	0.04882680523117
139.87876650000	36.97054120000	0.04904836990640
139.87843290000	36.97024600000	0.04861130155740
139.87809560000	36.96994500000	0.04441223283935
139.87775840000	36.96963890000	0.05887883151099
139.87742610000	36.96932340000	0.05226423937231
139.87709740000	36.96900230000	0.05053650280301
139.87676780000	36.96867840000	0.05514589682038
139.87644110000	36.96835350000	0.04675681072342
139.87611420000	36.96802620000	0.04700783865967
139.87578750000	36.96769610000	0.05056373699038
139.87546350000	36.96736730000	0.04926722941810
139.87514180000	36.96703540000	0.04377820009161
139.87482010000	36.96670280000	0.05156650885237
139.87449870000	36.96636790000	0.04947547997273
139.87417870000	36.96603380000	0.04176429404495
139.87385670000	36.96569880000	0.05376059906379
139.87353710000	36.96536530000	0.04895056048097
139.87321980000	36.96503180000	0.05334482453354
139.87289950000	36.96469780000	0.07127809352488
139.87258460000	36.96436500000	0.05384846004610
139.87227120000	36.96402900000	0.05025017332581
139.87195970000	36.96369520000	0.03462282965322
139.87165010000	36.96336270000	0.03271788295014
139.87134610000	36.96302860000	0.03319212919686
139.87103980000	36.96269320000	0.02749063098071
139.87073240000	36.96235890000	0.02793401211739
139.87043040000	36.96202530000	0.02984225822775
139.87013190000	36.96169190000	0.03471226530567

139.86983600000	36.96135670000	0.03647625952027
139.86954020000	36.96102010000	0.04185090305226
139.86924480000	36.96068420000	0.05503567558091
139.86894990000	36.96034980000	0.04419077430586
139.86865580000	36.96001720000	0.05096592214421
139.86836040000	36.95968200000	0.05168695522206
139.86806840000	36.95934410000	0.03987517981418
139.86777770000	36.95900720000	0.04392899431660
139.86749360000	36.95866610000	0.04920840978186
139.86721810000	36.95832140000	0.04012577634448
139.86694900000	36.95797430000	0.05457313979328
139.86668350000	36.95762960000	0.05694850728672
139.86641640000	36.95728610000	0.05369547206033
139.86615010000	36.95694600000	0.05653638003377
139.86588610000	36.95660760000	0.05507487227152
139.86561940000	36.95627020000	0.05818989307453
139.86535240000	36.95593270000	0.05731133397806
139.86508240000	36.95559700000	0.06393689568188
139.86481080000	36.95526310000	0.06501554073637
139.86453700000	36.95492910000	0.05782649130908
139.86426190000	36.95459620000	0.05848946051837
139.86398610000	36.95426380000	0.06338625441476
139.86371100000	36.95393260000	0.06280321782958
139.86343660000	36.95360150000	0.05591621210701
139.86316150000	36.95327190000	0.06435491397573
139.86288490000	36.95294240000	0.06412399024247
139.86260800000	36.95261230000	0.06529387635553
139.86232990000	36.95228060000	0.06628863696889
139.86205130000	36.95194480000	0.07168831546809
139.86177100000	36.95160480000	0.06868145672313
139.86148760000	36.95126000000	0.06714122455856
139.86119970000	36.95091160000	0.06757511328032
139.86091040000	36.95055920000	0.06933005537528
139.86061710000	36.95020730000	0.05428914002018
139.86031960000	36.94985370000	0.05658579592505
139.86001960000	36.94950040000	0.04586485496238
139.85971560000	36.94914730000	0.04433285195884
139.85941010000	36.94879430000	0.05459644888615
139.85910290000	36.94843860000	0.05272587261497
139.85879210000	36.94808610000	0.07227374077051
139.85847880000	36.94773980000	0.06949634994102
139.85816540000	36.94739520000	0.07387460895275
139.85785040000	36.94705150000	0.06625110633476
139.85753520000	36.94671200000	0.06635551592162
139.85722340000	36.94637320000	0.05890677166746
139.85691180000	36.94603650000	0.04969035602257
139.85660190000	36.94570560000	0.05752167088888

139.85630090000	36.94537670000	0.05706829588961
139.85600340000	36.94505200000	0.06869435706688
139.85570950000	36.94473230000	0.07125407147389
139.85542120000	36.94441630000	0.07318093164885
139.85514080000	36.94410650000	0.06495887872238
139.85486870000	36.94380020000	0.06628449913852
139.85459870000	36.94350290000	0.05699498383259
139.85433050000	36.94321460000	0.06146613814643
139.85406990000	36.94293520000	0.06041574171353
139.85381390000	36.94265150000	0.05034671235519
139.85355130000	36.94236580000	0.05141823741193
139.85328900000	36.94208730000	0.05485776638121
139.85302510000	36.94180750000	0.05082287512770
139.85276040000	36.94153050000	0.05537797753137
139.85249940000	36.94125630000	0.05688942382109
139.85223860000	36.94098270000	0.05344027044299
139.85197920000	36.94070810000	0.05722645555139
139.85172540000	36.94043160000	0.06160418066910
139.85147840000	36.94015530000	0.06604991122670
139.85123370000	36.93987520000	0.07031892049156
139.85099160000	36.93959380000	0.05578103381245
139.85075480000	36.93931270000	0.06083482500083
139.85052280000	36.93903050000	0.06730878927650
139.85029290000	36.93874600000	0.04732544123291
139.85006340000	36.93846280000	0.05267465184486
139.84983190000	36.93817990000	0.05749157395514
139.84960010000	36.93789150000	0.05038138196685
139.84936650000	36.93760100000	0.05271471104551
139.84912800000	36.93730910000	0.05952291689584
139.84888840000	36.93701280000	0.06116733287555
139.84864910000	36.93671510000	0.06238599393669
139.84841070000	36.93641660000	0.06593466351907
139.84817210000	36.93611830000	0.06483473161304
139.84793410000	36.93582020000	0.06146565767562
139.84769710000	36.93552010000	0.07224595225820
139.84745900000	36.93522140000	0.06722109399874
139.84722050000	36.93492330000	0.06291215531576
139.84698270000	36.93462450000	0.06209308147769
139.84674510000	36.93432560000	0.06388382742347
139.84650520000	36.93403110000	0.06266564937373
139.84626060000	36.93373980000	0.06287487831096
139.84601050000	36.93345020000	0.06648368634939
139.84575480000	36.93316530000	0.06080373693953
139.84549830000	36.93287850000	0.06041637773753
139.84523970000	36.93259060000	0.06056561576084
139.84497310000	36.93230140000	0.06234681915800
139.84470220000	36.93201310000	0.05762359498952

139.84443380000	36.93172440000	0.06113493324835
139.84417180000	36.93143240000	0.06303246661852
139.84391540000	36.93113710000	0.05815524568311
139.84366570000	36.93084360000	0.05886884332563
139.84341960000	36.93054590000	0.05983370638662
139.84317550000	36.93024610000	0.05718914318755
139.84292910000	36.92994650000	0.05126962165663
139.84268100000	36.92964740000	0.05220635269398
139.84243200000	36.92934630000	0.05811328598926
139.84218190000	36.92904440000	0.06041923864138
139.84193370000	36.92874060000	0.05466793767614
139.84168870000	36.92843750000	0.05585664875808
139.84144410000	36.92813170000	0.05660937139475
139.84119670000	36.92782310000	0.05857488351087
139.84094760000	36.92751340000	0.05762674083733
139.84070010000	36.92719860000	0.06096625837817
139.84045390000	36.92687910000	0.05948762782440
139.84020610000	36.92655950000	0.05996845497934
139.83996060000	36.92623990000	0.05749653632521
139.83971920000	36.92591590000	0.05860136524080
139.83948060000	36.92559190000	0.06138050172410
139.83924420000	36.92526930000	0.06337794382459
139.83900910000	36.92494640000	0.06478127412264
139.83877430000	36.92462290000	0.06530252438690
139.83853960000	36.92430290000	0.06541884063716
139.83830200000	36.92398260000	0.06492356839254
139.83806510000	36.92366460000	0.06176799736056
139.83782450000	36.92334600000	0.06542785555940
139.83757980000	36.92302860000	0.06678398255376
139.83733100000	36.92270940000	0.06412342080165
139.83707480000	36.92238870000	0.06839228243980
139.83680930000	36.92206420000	0.06846315230500
139.83653670000	36.92173700000	0.06864591714706
139.83625840000	36.92140630000	0.06701624520621
139.83597510000	36.92107250000	0.06955223127290
139.83569120000	36.92074040000	0.07024170786400
139.83540540000	36.92040590000	0.06447922696840
139.83512120000	36.92006860000	0.07044178995023
139.83483500000	36.91972890000	0.07146296351030
139.83455190000	36.91938940000	0.07001263794140
139.83427240000	36.91904730000	0.06682751853283
139.83399620000	36.91870630000	0.06570942414574
139.83372190000	36.91836580000	0.06484696107396
139.83344890000	36.91802560000	0.06491324575341
139.83317850000	36.91768720000	0.06216032610742
139.83290470000	36.91735170000	0.06069021577472
139.83262920000	36.91701570000	0.06324000826857

139.83235470000	36.91667860000	0.06146245199634
139.83207950000	36.91634130000	0.06107362903008
139.83180150000	36.91600490000	0.05789740300458
139.83151780000	36.91567220000	0.05797178864991
139.83123230000	36.91533880000	0.05347891698792
139.83094510000	36.91500790000	0.05504030534350
139.83065620000	36.91468090000	0.04732160745067
139.83036890000	36.91435590000	0.04960582127653
139.83007800000	36.91403380000	0.05080839226228
139.82978710000	36.91371650000	0.04619497300297
139.82949550000	36.91340010000	0.04968190499968
139.82920470000	36.91308600000	0.05143646913131
139.82891660000	36.91277490000	0.05379318132257
139.82863400000	36.91246970000	0.05510846130839
139.82835900000	36.91216690000	0.05587225928417
139.82808910000	36.91186820000	0.05548572883423
139.82782200000	36.91157460000	0.05418635190991
139.82755070000	36.91128490000	0.05518188668894
139.82727870000	36.91099680000	0.05313521777983
139.82700630000	36.91071450000	0.04930251768477
139.82673240000	36.91043280000	0.04945265300569
139.82645450000	36.91015210000	0.04449628890201
139.82617060000	36.90987180000	0.04555149713874
139.82587910000	36.90959060000	0.04486504974725
139.82558460000	36.90931090000	0.04175715191275
139.82528630000	36.90903100000	0.04307890455057
139.82498640000	36.90875320000	0.04277964081101
139.82468540000	36.90847800000	0.03982631646724
139.82438330000	36.90820380000	0.04193260659040
139.82407750000	36.90793050000	0.04245673630798
139.82376720000	36.90765650000	0.04538934478963
139.82345160000	36.90738110000	0.04842013197526
139.82313320000	36.90710240000	0.04723890023688
139.82281390000	36.90681920000	0.04835041815736
139.82249420000	36.90653400000	0.05051717364686
139.82217650000	36.90624640000	0.04880828176775
139.82185700000	36.90595540000	0.05052526239878
139.82153420000	36.90566150000	0.05130898187993
139.82120660000	36.90536680000	0.05110593842339
139.82087740000	36.90506760000	0.05208348249754
139.82054540000	36.90476570000	0.05229043612294
139.82021210000	36.90446160000	0.04896942630232
139.81987660000	36.90415350000	0.04949519704682
139.81953900000	36.90384330000	0.04822786160160
139.81919990000	36.90353300000	0.04833112310740
139.81885830000	36.90322110000	0.04680341821726
139.81851380000	36.90290840000	0.04723126849946

139.81816890000	36.90259480000	0.04911375627540
139.81781890000	36.90228000000	0.04925179479212
139.81746630000	36.90196490000	0.04941542630234
139.81710970000	36.90164650000	0.04957283855678
139.81674980000	36.90132360000	0.05312820392860
139.81638560000	36.90099740000	0.05387272316478
139.81601930000	36.90066870000	0.06365567677812
139.81565410000	36.90033900000	0.06217308837709
139.81529220000	36.90000740000	0.07225121983616
139.81492810000	36.89967640000	0.07164622173297
139.81456360000	36.89934530000	0.07109460984539
139.81420010000	36.89901150000	0.06928929199325
139.81383410000	36.89867700000	0.06646576911195
139.81346750000	36.89834410000	0.08518207757876
139.81310030000	36.89801150000	0.08113433076215
139.81273390000	36.89768050000	0.07310000835516
139.81237060000	36.89734760000	0.07030745699715
139.81200610000	36.89701360000	0.06315573499291
139.81164530000	36.89667840000	0.05083415676264
139.81128770000	36.89634050000	0.05382969863465
139.81093250000	36.89600110000	0.04580243250223
139.81057770000	36.89566370000	0.04973431408887
139.81022190000	36.89532590000	0.05493084892170
139.80986280000	36.89498940000	0.04998005405905
139.80950430000	36.89465540000	0.05076656320317
139.80914410000	36.89432270000	0.05277631931347
139.80878040000	36.89399090000	0.04987953130366
139.80841490000	36.89366190000	0.05686579217684
139.80804950000	36.89333080000	0.06407357828045
139.80768110000	36.89299940000	0.07816096409959
139.80731450000	36.89266680000	0.07047969529445
139.80695380000	36.89232620000	0.10495046715199
139.80660070000	36.89197900000	0.09022791855610
139.80625450000	36.89162180000	0.10216698471803
139.80591340000	36.89125960000	0.09944563666406
139.80558110000	36.89089340000	0.08888852859585
139.80525410000	36.89052270000	0.07455915566243
139.80493010000	36.89014720000	0.06831462116527
139.80460840000	36.88976810000	0.07067457893003
139.80428510000	36.88938910000	0.07002231707974
139.80396090000	36.88901040000	0.08423050989930
139.80363870000	36.88863080000	0.07964648377277
139.80331740000	36.88825170000	0.09179928678227
139.80299720000	36.88787200000	0.08505357532096
139.80267650000	36.88749040000	0.08702554527062
139.80235560000	36.88711110000	0.07464922962919
139.80203970000	36.88673590000	0.08608322182733

139.80172610000	36.88636660000	0.08865232488975
139.80141450000	36.88600370000	0.07701164639226
139.80110800000	36.88564480000	0.07641444321554
139.80080920000	36.88529160000	0.07848688305109
139.80051430000	36.88494090000	0.05892020520581
139.80022330000	36.88459640000	0.05959092822629
139.79993480000	36.88425240000	0.05842016721886
139.79964600000	36.88391110000	0.04566172120326
139.79935990000	36.88357410000	0.05359339190067
139.79907930000	36.88323900000	0.05128846545206
139.79880520000	36.88290280000	0.06026365397049
139.79853650000	36.88256970000	0.05570538893904
139.79827090000	36.88223820000	0.06023535275066
139.79800500000	36.88191120000	0.05983742931844
139.79774140000	36.88158690000	0.05881460952701
139.79747450000	36.88126520000	0.06375505847764
139.79721090000	36.88094890000	0.06196912733329
139.79694820000	36.88063150000	0.06693060726133
139.79668430000	36.88031580000	0.05815621125818
139.79641890000	36.88000450000	0.05788780925812
139.79615360000	36.87969290000	0.06524106886586
139.79588940000	36.87938100000	0.06076502549542
139.79562650000	36.87907200000	0.06656004036199
139.79536300000	36.87876710000	0.06533927327313
139.79509710000	36.87846760000	0.06447449454732
139.79482860000	36.87817000000	0.07375698435230
139.79456240000	36.87787350000	0.07596782002460
139.79429520000	36.87757590000	0.07172775386383
139.79402670000	36.87727770000	0.06543825243980
139.79375750000	36.87698420000	0.06580620154160
139.79348710000	36.87669270000	0.07031408763591
139.79321200000	36.87640420000	0.07062702580491
139.79293360000	36.87611800000	0.07405637484515
139.79265230000	36.87583390000	0.07428074787743
139.79236640000	36.87555210000	0.07334117978374
139.79207910000	36.87527620000	0.07973314075617
139.79178340000	36.87500430000	0.07925687669408
139.79148510000	36.87473320000	0.07830502761001
139.79118660000	36.87446280000	0.07302833412436
139.79088340000	36.87419120000	0.07210463464853
139.79057790000	36.87392160000	0.07217798780483
139.79027530000	36.87365150000	0.07603674360955
139.78997350000	36.87337890000	0.07325197452663
139.78967600000	36.87310670000	0.07259159787443
139.78937880000	36.87283280000	0.07537780782411
139.78908210000	36.87256090000	0.07231266612660
139.78878440000	36.87229160000	0.07075940407370

139.78848270000	36.87202400000	0.07462782807413
139.78817900000	36.87176030000	0.07285143233535
139.78787580000	36.87150040000	0.07084576394009
139.78757210000	36.87124110000	0.07382120272492
139.78726890000	36.87098300000	0.06694675816435
139.78696360000	36.87072820000	0.06634256319613
139.78665960000	36.87047270000	0.07088319399713
139.78635560000	36.87021930000	0.06602098963978
139.78604990000	36.86996810000	0.06521824013517
139.78574110000	36.86972050000	0.06783668191969
139.78543280000	36.86947140000	0.06272825531470
139.78512730000	36.86921920000	0.06192519950980
139.78482750000	36.86895910000	0.06438582271493
139.78453350000	36.86869290000	0.064444402769474
139.78424590000	36.86842250000	0.06057019001323
139.78396660000	36.86814710000	0.06450295359642
139.78369280000	36.86786530000	0.07048038367617
139.78342200000	36.86758290000	0.07313310532791
139.78315320000	36.86729690000	0.06828036634235
139.78288610000	36.86700760000	0.06486825554750
139.78261570000	36.86672170000	0.06587673231658
139.78234570000	36.86643690000	0.06299276673407
139.78207720000	36.86615440000	0.06001168274513
139.78180720000	36.86587160000	0.06251236606102
139.78153530000	36.86559200000	0.06127346873255
139.78126510000	36.86531330000	0.05864562382575
139.78099460000	36.86503730000	0.06096299001438
139.78072610000	36.86476350000	0.06022341075228
139.78045820000	36.86449240000	0.05828449367414
139.78019200000	36.86422400000	0.05854527901038
139.77992680000	36.86395540000	0.05725497795207
139.77966250000	36.86368730000	0.05725775612403
139.77939750000	36.86342350000	0.05480878372350
139.77913350000	36.86316350000	0.05456116815463
139.77887270000	36.86290270000	0.05662131202880
139.77861540000	36.86264190000	0.05403185043718
139.77836210000	36.86238000000	0.05413208250812
139.77811070000	36.86211640000	0.05919499492182
139.77786100000	36.86185320000	0.05624755661366
139.77761520000	36.86159110000	0.05641326499691
139.77737320000	36.86132870000	0.05135926072684
139.77713130000	36.86106600000	0.04433863532835
139.77688680000	36.86080250000	0.04462465802443
139.77664500000	36.86054050000	0.04892444109832
139.77640360000	36.86028030000	0.04837304764246
139.77616350000	36.86002210000	0.04726229481620
139.77592210000	36.85976570000	0.05383591579386



139.77568130000	36.85951160000	0.05318026179004
139.77543590000	36.85925840000	0.05130853582794
139.77518710000	36.85900640000	0.05540028188317
139.77493520000	36.85875540000	0.05401077355047
139.77468280000	36.85850410000	0.05371588295249
139.77442730000	36.85825110000	0.05296053572928
139.77416980000	36.85799660000	0.04472719119535
139.77390750000	36.85774280000	0.04534636159426
139.77364430000	36.85748890000	0.05018250447574
139.77337800000	36.85723430000	0.04477542364718
139.77310970000	36.85697890000	0.04578687557719
139.77283970000	36.85672250000	0.05114273769510
139.77256740000	36.85646430000	0.05059135253988
139.77229640000	36.85620590000	0.04427947480984
139.77202070000	36.85594770000	0.03980712309096
139.77173930000	36.85568800000	0.03995275218484
139.77145420000	36.85542770000	0.04509388626714
139.77116130000	36.85516310000	0.04902361268964
139.77086530000	36.85489610000	0.04661130198568
139.77056700000	36.85462580000	0.04406242324434
139.77026510000	36.85435290000	0.04699200220303
139.76996160000	36.85407910000	0.04466802951640
139.76965910000	36.85380330000	0.04198072599825
139.76935850000	36.85352340000	0.06036803220846
139.76905920000	36.85324250000	0.05670948584108
139.76876320000	36.85296420000	0.05493276723232
139.76846740000	36.85268700000	0.04691661821945
139.76816530000	36.85240800000	0.04650461118899
139.76785790000	36.85212920000	0.04459127891291
139.76754910000	36.85185090000	0.04042885880711
139.76724040000	36.85157080000	0.03995277709145
139.76693090000	36.85129180000	0.04329222045938
139.76662440000	36.85101210000	0.04056512492978
139.76632090000	36.85073200000	0.03931091608071
139.76602130000	36.85045350000	0.04023658355718
139.76572420000	36.85017580000	0.04141746573646
139.76543310000	36.84989970000	0.04050654907223
139.76514500000	36.84962140000	0.04361127610784
139.76485670000	36.84934500000	0.04217021637550
139.76457420000	36.84906940000	0.04222595192659
139.76429560000	36.84879150000	0.04546797488813
139.76401950000	36.84851410000	0.04638590733806
139.76374440000	36.84823580000	0.04705297364076
139.76346690000	36.84795770000	0.04791984747192
139.76318940000	36.84767860000	0.04923662758261
139.76290960000	36.84740000000	0.04891860287220
139.76263020000	36.84712280000	0.05047822288882

139.76234880000	36.84684250000	0.05235013179022
139.76206310000	36.84656020000	0.03299165024117
139.76177760000	36.84627660000	0.03366335981301
139.76149450000	36.84599230000	0.03555138887405
139.76120910000	36.84570820000	0.03264816873337
139.76092200000	36.84542360000	0.02958777563678
139.76063190000	36.84514070000	0.03109048242966
139.76034030000	36.84485870000	0.04185449237486
139.76004440000	36.84457710000	0.03355579124817
139.75974670000	36.84429840000	0.03567381887155
139.75944790000	36.84401830000	0.03553615711570
139.75914710000	36.84373660000	0.03555379305456
139.75884080000	36.84346060000	0.04261278000038
139.75853180000	36.84319020000	0.04192236855917
139.75822150000	36.84291910000	0.04163000571808
139.75790790000	36.84264780000	0.04485341097655
139.75759090000	36.84237810000	0.04228027456528
139.75727430000	36.84211040000	0.03414785060215
139.75696010000	36.84184100000	0.03468704209078
139.75664350000	36.84157000000	0.03212425037964
139.75632700000	36.84129860000	0.03589419858023
139.75600970000	36.84101790000	0.03706846643479
139.75569860000	36.84072820000	0.03389940884166
139.75539320000	36.84042380000	0.04034914575075
139.75509530000	36.84011210000	0.03587284992294
139.75480460000	36.83979470000	0.03314428023338
139.75452140000	36.83946740000	0.05418889394152
139.75424160000	36.83913310000	0.05129589959943
139.75396540000	36.83879560000	0.05073544236368
139.75369380000	36.83845430000	0.05029359905264
139.75342100000	36.83811120000	0.04707237026310
139.75314700000	36.83777170000	0.04409744966347
139.75287090000	36.83743270000	0.04472649138412
139.75259150000	36.83709330000	0.02959283076458
139.75230530000	36.83675630000	0.03268025183116
139.75201980000	36.83642330000	0.02930429286269
139.75173350000	36.83609240000	0.02623869259978
139.75144710000	36.83576520000	0.03414427230358
139.75115710000	36.83544040000	0.03517843475355
139.75086350000	36.83511570000	0.03478236348361
139.75056850000	36.83479050000	0.04443372772189
139.75026870000	36.83446620000	0.04388285866583
139.74996950000	36.83414100000	0.04378586896570
139.74966800000	36.83381330000	0.03382805020718
139.74936550000	36.83348360000	0.03477376470545
139.74906190000	36.83315260000	0.04011561320695
139.74875570000	36.83282410000	0.03514313181187

139.74844960000	36.83249410000	0.04441504860158
139.74814450000	36.83216080000	0.04402366766770
139.74783480000	36.83182780000	0.03972225692272
139.74752350000	36.83149310000	0.04094741634815
139.74721190000	36.83115510000	0.03933746222142
139.74690410000	36.83081660000	0.04454871659226
139.74659700000	36.83047800000	0.04364463341176
139.74629110000	36.83013780000	0.04125592914015
139.74598500000	36.82979670000	0.04139024725261
139.74567900000	36.82945490000	0.04410539457249
139.74536930000	36.82911260000	0.04438360726718
139.74505770000	36.82877040000	0.03945753656282
139.74474630000	36.82842920000	0.04138661123237
139.74443710000	36.82808850000	0.04356715784388
139.74413000000	36.82774900000	0.03533135249208
139.74382340000	36.82740870000	0.03651506962325
139.74351970000	36.82707110000	0.03497414672267
139.74321550000	36.82673630000	0.03934962264810
139.74291450000	36.82640360000	0.04657872714685
139.74261850000	36.82607140000	0.04397170723669
139.74232720000	36.82573970000	0.04641605983867
139.74204920000	36.82540960000	0.05387161817010
139.74177140000	36.82507540000	0.04871138721788
139.74149220000	36.82474180000	0.04746203615410
139.74121250000	36.82441130000	0.05491503344157
139.74093340000	36.82407880000	0.04191087429268
139.74065330000	36.82374700000	0.03948590466510
139.74037300000	36.82341530000	0.04774390582937
139.74009520000	36.82308480000	0.04944625679719
139.73981950000	36.82275240000	0.04737635096034
139.73954760000	36.82241710000	0.05466072608634
139.73927660000	36.82207970000	0.05441788668849
139.73900500000	36.82174320000	0.05194961235361
139.73873570000	36.82140390000	0.05204124914731
139.73847220000	36.82105970000	0.04754574220404
139.73821170000	36.82071620000	0.03724039297530
139.73795090000	36.82037180000	0.03785392751158
139.73768990000	36.82002740000	0.02949117533112
139.73742550000	36.81968200000	0.03226508190314
139.73715950000	36.81933630000	0.03212880915162
139.73689470000	36.81898930000	0.03249748688395
139.73663130000	36.81864280000	0.03972715107814
139.73636830000	36.81829550000	0.04097161141400
139.73610630000	36.81794850000	0.04858733054490
139.73584600000	36.81760050000	0.04860909179411
139.73559010000	36.81724930000	0.05727167028010
139.73533720000	36.81689860000	0.05756223063818

139.73508440000	36.81654780000	0.05758025324869
139.73483200000	36.81619950000	0.05428579742614
139.73458350000	36.81584830000	0.05806322399117
139.73433650000	36.81549740000	0.05550556125810
139.73408410000	36.81514650000	0.05907731790899
139.73383220000	36.81479990000	0.05751716126626
139.73358460000	36.81445320000	0.06023640692450
139.73333340000	36.81411000000	0.06367312643739
139.73308070000	36.81377400000	0.05037336154201
139.73282940000	36.81344230000	0.04561008407493
139.73258050000	36.81310850000	0.04062175678687
139.73233190000	36.81277510000	0.04403972836947
139.73208020000	36.81244630000	0.04583078724200
139.73182840000	36.81211940000	0.04681190073640
139.73157750000	36.81179230000	0.04829030816702
139.73132760000	36.81146960000	0.05325911953641
139.73107620000	36.81114900000	0.04581211001073
139.73082720000	36.81082910000	0.04794694611964
139.73058010000	36.81050780000	0.05028024916370
139.73032970000	36.81018250000	0.05354726492550
139.73007470000	36.80985780000	0.04692615273109
139.72981730000	36.80953140000	0.04908684922643
139.72956320000	36.80920260000	0.04367528759542
139.72930560000	36.80887090000	0.04616525503584
139.72904870000	36.80853870000	0.04263470923741
139.72879200000	36.80820750000	0.04312098046094
139.72853750000	36.80787700000	0.04467786956398
139.72828560000	36.80754470000	0.04911548415815
139.72803660000	36.80721110000	0.05007134209658
139.72779200000	36.80687930000	0.04761628079954
139.72754830000	36.80654360000	0.04697823610369
139.72730510000	36.80620870000	0.05222244906324
139.72706350000	36.80587260000	0.05120862753770
139.72682270000	36.80553520000	0.04234483944036
139.72658240000	36.80519550000	0.04121229240613
139.72634310000	36.80485270000	0.04272841618637
139.72610190000	36.80450570000	0.04442809671888
139.72585910000	36.80415500000	0.04132051443766
139.72561680000	36.80379880000	0.04564450703747
139.72537550000	36.80343760000	0.04977570215790
139.72513420000	36.80307210000	0.05558147272781
139.72489300000	36.80270320000	0.05051659525686
139.72465320000	36.80233170000	0.04444737439291
139.72441470000	36.80195770000	0.05490258676951
139.72417440000	36.80158000000	0.05870537876560
139.72393120000	36.80120130000	0.05460375352907
139.72368700000	36.80082040000	0.05284174256474

139.7234450000	36.80044110000	0.04815524924129
139.72320410000	36.80005930000	0.05039155494761
139.72296450000	36.79967640000	0.04596978458655
139.72272780000	36.79929330000	0.05164518403729
139.72249060000	36.79890880000	0.04780437101364
139.72225470000	36.79852210000	0.04047191654732
139.72202040000	36.79813550000	0.03948196938770
139.72178640000	36.79774730000	0.04982459765244
139.72155020000	36.79735720000	0.04902538246322
139.72131450000	36.79696430000	0.04553837794586
139.72107480000	36.79657070000	0.04480447096891
139.72082640000	36.79617760000	0.04872201412078
139.72057220000	36.79578780000	0.04605887841885
139.72031560000	36.79539920000	0.04799968428328
139.72005640000	36.79501310000	0.04716430379377
139.71979530000	36.79462950000	0.04103465044687
139.71953590000	36.79424740000	0.04117537221561
139.71927830000	36.79386620000	0.04276959279998
139.71902190000	36.79348840000	0.03896140435341
139.71876990000	36.79311100000	0.03891545242638
139.71852270000	36.79273130000	0.04002342210157
139.71827820000	36.79235550000	0.03691252571592
139.71804370000	36.79198290000	0.03800793738743
139.71781490000	36.79161360000	0.03355909098460
139.71759110000	36.79124890000	0.03444748386846
139.71737120000	36.79088380000	0.02995523767760
139.71715350000	36.79052150000	0.02897719209363
139.71693400000	36.79016280000	0.02952648420907
139.71671380000	36.78980590000	0.03085227979236
139.71649500000	36.78945240000	0.03053426986835
139.71627100000	36.78910190000	0.03722642591418
139.71604030000	36.78875120000	0.03656909099770
139.71580970000	36.78840430000	0.03991421329335
139.71557030000	36.78806000000	0.03828794925383
139.71532690000	36.78771520000	0.04289752659011
139.71508090000	36.78736930000	0.04181053291294
139.71483090000	36.78702330000	0.03964944869831
139.71458090000	36.78667690000	0.03851450097316
139.71432650000	36.78633120000	0.03840922234763
139.71407270000	36.78598780000	0.03880187349379
139.71382090000	36.78564600000	0.03557692617247
139.71357360000	36.78530260000	0.03499725074297
139.71332660000	36.78496180000	0.03897862395387
139.71308350000	36.78462360000	0.04014674687446
139.71283980000	36.78428870000	0.03813919749770
139.71259530000	36.78395960000	0.03709634630839
139.71235400000	36.78363480000	0.03880595968665

139.71211460000	36.78331340000	0.03603562236005
139.71187470000	36.78299240000	0.03468323095769
139.71163380000	36.78267100000	0.03339321033053
139.71138990000	36.78235450000	0.03359736999595
139.71114520000	36.78203820000	0.03207516054933
139.71089840000	36.78171870000	0.03051192556742
139.71065110000	36.78139570000	0.03192306933699
139.71040060000	36.78107120000	0.03109930197884
139.71015470000	36.78074860000	0.03059933897819
139.70991130000	36.78042700000	0.03111636936338
139.70967270000	36.78010480000	0.03345525142632
139.70943690000	36.77978200000	0.03294766025661
139.70920260000	36.77945860000	0.03318169820730
139.70896710000	36.77913710000	0.03214207043903
139.70872610000	36.77881530000	0.02869763520293
139.70847420000	36.77849390000	0.02928062280220
139.70821410000	36.77817870000	0.02942956247846
139.70794590000	36.77786570000	0.03195009454651
139.70767350000	36.77755430000	0.03282477796845
139.70739880000	36.77724660000	0.03324171490976
139.70711680000	36.77694230000	0.03397648704664
139.70683200000	36.77664000000	0.03474236067719
139.70654530000	36.77634050000	0.03666254031464
139.70625600000	36.77604270000	0.03590489705241
139.70596630000	36.77575030000	0.03172866058589
139.70567610000	36.77545650000	0.03160856390591
139.70538920000	36.77516250000	0.03456646134547
139.70510140000	36.77486560000	0.03414702054715
139.70481550000	36.77456460000	0.03477786623743
139.70453170000	36.77426400000	0.03487814356477
139.70424820000	36.77395880000	0.03418269610828
139.70396770000	36.77364960000	0.04086978104274
139.70368580000	36.77333710000	0.03960473942382
139.70340630000	36.77302150000	0.04145733451339
139.70312740000	36.77270290000	0.04048767799193
139.70284920000	36.77238270000	0.04003137040740
139.70257810000	36.77206190000	0.03753874215486
139.70230940000	36.77173830000	0.03664561832214
139.70204390000	36.77141420000	0.03775513860473
139.70178330000	36.77108990000	0.03844753268574
139.70152590000	36.77076630000	0.03792942610218
139.70127050000	36.77044140000	0.03408885814280
139.70101850000	36.77011900000	0.03574522823171
139.70076920000	36.76979640000	0.03843617906305
139.70052150000	36.76947400000	0.03818997212297
139.70027510000	36.76915300000	0.03599362900955
139.70002810000	36.76883310000	0.03720935172894

139.69977830000	36.76851360000	0.03716714010045
139.69952830000	36.76819610000	0.03598066905000
139.69927970000	36.76787780000	0.03735736545230
139.69903070000	36.76756010000	0.03759382106494
139.69878300000	36.76724320000	0.03818916685401
139.69853700000	36.76692800000	0.03876385823682
139.69829010000	36.76661260000	0.03878450831195
139.69804230000	36.76629910000	0.03787374179499
139.69779370000	36.76598650000	0.04025274774342
139.69754450000	36.76567320000	0.03990982785408
139.69729760000	36.76536100000	0.04035175957939
139.69705200000	36.76504930000	0.04001010795067
139.69680620000	36.76473700000	0.04029474735654
139.69655870000	36.76442660000	0.03999745778467
139.69631250000	36.76411730000	0.03948639563293
139.69606600000	36.76380750000	0.04031338766419
139.69581900000	36.76349800000	0.04259560651018
139.69557630000	36.76318890000	0.04067586779339
139.69533290000	36.76288080000	0.04349146350930
139.69508620000	36.76257590000	0.04363162046152
139.69483410000	36.76227800000	0.04518514537652
139.69457670000	36.76198530000	0.04682195527584
139.69431580000	36.76170280000	0.04719767555034
139.69404640000	36.76143150000	0.04813449427944
139.69376730000	36.76116550000	0.05042005130263
139.69348300000	36.76090480000	0.05063521073847
139.69319130000	36.76064940000	0.04704907732945
139.69289420000	36.76039570000	0.04807225240421
139.69259650000	36.76014190000	0.04156404799334
139.69229870000	36.75988500000	0.03825252066065
139.69200060000	36.75962490000	0.04043103896000
139.69170170000	36.75936380000	0.03805949302178
139.69140020000	36.75909970000	0.03796108335174
139.69109750000	36.75883140000	0.04026179963630
139.69079410000	36.75855950000	0.03839063384909
139.69049050000	36.75828160000	0.04082605589312
139.69018610000	36.75799810000	0.04295119900770
139.68988420000	36.75770920000	0.04069874165478
139.68958390000	36.75741180000	0.03958569061404
139.68928340000	36.75710650000	0.04074437960684
139.68898460000	36.75679550000	0.04024069295542
139.68868690000	36.75647830000	0.04088542333976
139.68839380000	36.75615590000	0.04057102499096
139.68810190000	36.75582810000	0.04633922081824
139.68781260000	36.75549800000	0.04422684165540
139.68752350000	36.75516640000	0.04298255935174
139.68723490000	36.75483390000	0.04773852473413

139.68694530000	36.75450070000	0.04483917544490
139.68665320000	36.75416640000	0.04200826479572
139.68636540000	36.75383190000	0.04028234869738
139.68607560000	36.75349690000	0.03987925394694
139.68578820000	36.75316400000	0.03910101953792
139.68550150000	36.75283020000	0.03662097254556
139.68521420000	36.75249560000	0.03897632374768
139.68492770000	36.75216230000	0.03750395213513
139.68464160000	36.75182860000	0.04026830685243
139.68435400000	36.75149600000	0.03810080567234
139.68406700000	36.75116320000	0.03625906030657
139.68377910000	36.75082610000	0.03643948938087
139.68348920000	36.75048850000	0.03671834390279
139.68319640000	36.75015530000	0.03461751736181
139.68289550000	36.74982480000	0.03589066362338
139.68259080000	36.74949920000	0.03513711251164
139.68228260000	36.74917680000	0.03375984334498
139.68197330000	36.74885860000	0.03449401304758
139.68166110000	36.74854440000	0.03553074360469
139.68134260000	36.74823180000	0.03395436067424
139.68102060000	36.74791910000	0.03440427518297
139.68069290000	36.74760590000	0.03493897050345
139.68036760000	36.74729280000	0.03330427947004
139.68004550000	36.74697520000	0.03345114942387
139.67972670000	36.74665340000	0.03222129477567
139.67940970000	36.74632750000	0.03365896925553
139.67909410000	36.74599710000	0.03385262602004
139.67877760000	36.74566080000	0.03261350095923
139.67845960000	36.74531910000	0.03285693128272
139.67813970000	36.74497420000	0.03252998349346
139.67781930000	36.74462370000	0.03293947864071
139.67749900000	36.74426840000	0.03120881430024
139.67718000000	36.74390900000	0.03218476362242
139.67685860000	36.74354660000	0.02807324627011
139.67653980000	36.74318300000	0.03029799840266
139.67621920000	36.74281760000	0.03201008512317
139.67589900000	36.74244890000	0.02945881682188
139.67557610000	36.74207760000	0.03014952949531
139.67525070000	36.74170700000	0.03178773251606
139.67492520000	36.74133820000	0.02971525845567
139.67459990000	36.74096280000	0.03078820487034
139.67427620000	36.74058400000	0.03036145462580
139.67395010000	36.74020670000	0.03165270149031
139.67362120000	36.73982960000	0.02985499927421
139.67328130000	36.73945650000	0.03450924259980
139.67292780000	36.73909470000	0.03268130702468
139.67256090000	36.73873990000	0.03414591901126



139.67217520000	36.73839790000	0.03177531153064
139.67176890000	36.73807320000	0.03048291959713
139.67134500000	36.73776600000	0.03004806508840
139.67090350000	36.73747670000	0.02926715036108
139.67044610000	36.73720780000	0.02845115682580
139.66997870000	36.73696090000	0.02810915999002
139.66950040000	36.73673750000	0.02907356144922

LON	LAT	Exposure
140.41312100000	37.61754360000	0.10822232903544
140.41378740000	37.61818660000	0.12013126060063
140.41445500000	37.61883030000	0.10531609790773
140.41512230000	37.61947880000	0.09600459826876
140.41578850000	37.62012990000	0.10106426397886
140.41645410000	37.62078180000	0.10504834573279
140.41712390000	37.62143350000	0.10418735293972
140.41779850000	37.62208140000	0.10633576756286
140.41847760000	37.62272910000	0.10214997455607
140.41915840000	37.62337240000	0.10280132524222
140.41983610000	37.62401440000	0.11004360562458
140.42051750000	37.62465410000	0.10684424823554
140.42119890000	37.62529230000	0.10225734372633
140.42188560000	37.62593090000	0.08426553927884
140.42257060000	37.62657310000	0.08728224719001
140.42326330000	37.62721440000	0.08908701958139
140.42395920000	37.62785410000	0.09486363816540
140.42465620000	37.62849490000	0.10829239471840
140.42535620000	37.62913380000	0.11542547099042
140.42605470000	37.62977410000	0.12273407018743
140.42675740000	37.63041100000	0.11195907736527
140.42745870000	37.63104800000	0.11729578184192
140.42815750000	37.63168750000	0.10968946101548
140.42885810000	37.63232880000	0.11341536021144
140.42955760000	37.63297100000	0.12519089384967
140.43025920000	37.63361070000	0.12777307654273
140.43095550000	37.63425360000	0.10686217851091
140.43164850000	37.63489890000	0.10202334967718
140.43234440000	37.63554280000	0.10437814761196
140.43303950000	37.63618510000	0.10064587136090
140.43373180000	37.63682670000	0.10774189482595
140.43441930000	37.63747050000	0.11420572921027
140.43511010000	37.63811510000	0.11334898952556
140.43580110000	37.63875870000	0.11202454853999
140.43649070000	37.63940510000	0.09749927551286
140.43717940000	37.64004980000	0.09691221838026
140.43786830000	37.64069340000	0.10866058268583
140.43854540000	37.64134320000	0.10883708092423
140.43922230000	37.64199250000	0.11112677154469
140.43989470000	37.64264360000	0.10737310173942
140.44055960000	37.64329520000	0.10888345450894
140.44122050000	37.64394620000	0.10905341689332
140.44188220000	37.64459580000	0.10880907718586
140.44254860000	37.64524130000	0.10924576181245
140.44322110000	37.64588190000	0.10725795683322
140.44389510000	37.64652030000	0.10577255197684

140.44457090000	37.64715690000	0.10522848219763
140.44524660000	37.64779150000	0.10600479565884
140.44592400000	37.64842580000	0.10183602836979
140.44659560000	37.64906130000	0.10200077938354
140.44726630000	37.64969570000	0.09896091687123
140.44792770000	37.65033310000	0.09853721384136
140.44859130000	37.65096800000	0.09487604370446
140.44924900000	37.65160640000	0.09390716012206
140.44990530000	37.65224570000	0.09263903820529
140.45055850000	37.65288650000	0.09424106707828
140.45121360000	37.65352690000	0.08851302373395
140.45186470000	37.65416770000	0.09350439783099
140.45251670000	37.65480610000	0.09139635104953
140.45316180000	37.65544660000	0.09109503541084
140.45380740000	37.65608800000	0.09225628791336
140.45445010000	37.65673140000	0.09315426320919
140.45509590000	37.65737520000	0.08958074974550
140.45574420000	37.65801900000	0.08655938008687
140.45639940000	37.65865880000	0.08431096246856
140.45705870000	37.65929440000	0.08564889935296
140.45772580000	37.65992690000	0.08413394328780
140.45839030000	37.66055740000	0.08623998343308
140.45905270000	37.66118850000	0.07988594175017
140.45971490000	37.66181860000	0.08971119112392
140.46037670000	37.66244880000	0.10198027844362
140.46103970000	37.66307600000	0.10613924189406
140.46169740000	37.66370960000	0.10437061100083
140.46235400000	37.66434210000	0.10570621771400
140.46301730000	37.66497380000	0.10553540781309
140.46366990000	37.66561240000	0.10670429175841
140.46432200000	37.66625310000	0.10764673940900
140.46497010000	37.66689410000	0.10372096951389
140.46561630000	37.66753590000	0.10876105613557
140.46626130000	37.66817770000	0.10714535055321
140.46691290000	37.66881570000	0.11844061604092
140.46757130000	37.66944880000	0.11154471963545
140.46822970000	37.67008110000	0.11336717367338
140.46888470000	37.67070960000	0.11514475660196
140.46953560000	37.67133810000	0.11263455044720
140.47018240000	37.67196410000	0.12118171915023
140.47082790000	37.67258890000	0.12418165204146
140.47147790000	37.67321240000	0.12763341938259
140.47212850000	37.67383610000	0.12756112417156
140.47278530000	37.67445850000	0.11748359380000
140.47344110000	37.67508310000	0.11764996935786
140.47409700000	37.67570810000	0.11914726360368
140.47474960000	37.67633430000	0.12048524503036

140.47540160000	37.67695750000	0.11871260493957
140.47605740000	37.67757800000	0.11922971950057
140.47671710000	37.67819350000	0.11586083952713
140.47737620000	37.67880480000	0.12056258131479
140.47803530000	37.67941240000	0.11662179210232
140.47869600000	37.68001800000	0.13183454971050
140.47936010000	37.68061990000	0.12914984850403
140.48002450000	37.68121960000	0.12653256225276
140.48068780000	37.68181950000	0.12705847769687
140.48134800000	37.68242050000	0.12952083272264
140.48200080000	37.68302350000	0.10765873967131
140.48265280000	37.68362720000	0.10648781562053
140.48330380000	37.68423250000	0.10333151783330
140.48395500000	37.68484210000	0.11383619738677
140.48460850000	37.68545160000	0.11267830193857
140.48526570000	37.68606100000	0.11387861683530
140.48592730000	37.68666860000	0.11374536547884
140.48659230000	37.68727300000	0.09872789267047
140.48725790000	37.68787750000	0.09044722601278
140.48792030000	37.68848320000	0.09859981260996
140.48857560000	37.68909420000	0.10674975520855
140.48923340000	37.68970490000	0.10072958058453
140.48988800000	37.69031570000	0.10660101218725
140.49054270000	37.69092430000	0.10769977528909
140.49120150000	37.69153160000	0.11164676500954
140.49186190000	37.69213820000	0.09420810439861
140.49252070000	37.69274420000	0.10044155737932
140.49317600000	37.69335140000	0.09811334773528
140.49383220000	37.69395790000	0.13433131314704
140.49449130000	37.69456180000	0.14304514055820
140.49515130000	37.69516810000	0.13726965468971
140.49581190000	37.69577520000	0.11860033664706
140.49647440000	37.69638290000	0.10877034249633
140.49713910000	37.69699190000	0.13041560391148
140.49780600000	37.69760270000	0.12107532947391
140.49847540000	37.69821180000	0.09835350935550
140.49915000000	37.69882090000	0.10828553152583
140.49981650000	37.69943440000	0.08146599453420
140.50048130000	37.70004890000	0.11253058486485
140.50114490000	37.70066390000	0.13368779629630
140.50180670000	37.70127660000	0.12431606891450
140.50246660000	37.70188690000	0.10271062751197
140.50312640000	37.70249560000	0.09517584723287
140.50378700000	37.70310030000	0.10429109949007
140.50444510000	37.70370290000	0.08949499377391
140.50509780000	37.70430450000	0.10820221757932
140.50575230000	37.70490760000	0.12522606250615

140.50640400000	37.70550990000	0.11648526285028
140.50705610000	37.70611350000	0.10935345749740
140.50770600000	37.70671850000	0.11336095425143
140.50835540000	37.70732570000	0.10563771230948
140.50900470000	37.70793300000	0.11791633628094
140.50965730000	37.70854170000	0.12710852966647
140.51031350000	37.70915080000	0.11481796820136
140.51096810000	37.70976310000	0.10358392519523
140.51161810000	37.71037930000	0.10911768345914
140.51226570000	37.71099860000	0.11674760992979
140.51291390000	37.71161750000	0.10769395847749
140.51355490000	37.71223910000	0.11772816120645
140.51419210000	37.71286350000	0.10465505747975
140.51482710000	37.71349030000	0.11027024691275
140.51546170000	37.71411740000	0.12485662475243
140.51609990000	37.71474420000	0.13118929652750
140.51673820000	37.71537050000	0.11908682424304
140.51738020000	37.71599740000	0.12270645069221
140.51802230000	37.71662480000	0.10429833527326
140.51866320000	37.71725190000	0.11964397075374
140.51929820000	37.71788370000	0.12791746920402
140.51993150000	37.71851850000	0.12213259291798
140.52056910000	37.71915310000	0.11614589344125
140.52122010000	37.71978530000	0.12616750959241
140.52187670000	37.72041570000	0.11069820310136
140.52253260000	37.72104520000	0.12708576075046
140.52318730000	37.72167870000	0.14750194349923
140.52384420000	37.72231230000	0.14693491882521
140.52450010000	37.72294900000	0.14744430442594
140.52515640000	37.72358860000	0.15721792333249
140.52580820000	37.72423220000	0.14648625613350
140.52645900000	37.72487760000	0.14416399591339
140.52710420000	37.72552350000	0.14562107744207
140.52774490000	37.72617090000	0.14326904415661
140.52838620000	37.72681760000	0.14950239249796
140.52902580000	37.72746560000	0.14712510590485
140.52967020000	37.72811280000	0.15625640149512
140.53030900000	37.72876120000	0.14694989885674
140.53094660000	37.72941160000	0.16035724923500
140.53158710000	37.73005900000	0.16270783881755
140.53222890000	37.73070550000	0.17920475077382
140.53286880000	37.73135410000	0.17468618601900
140.53350860000	37.73200360000	0.18533852558285
140.53414590000	37.73265370000	0.18211657236200
140.53478750000	37.73330290000	0.15497368756820
140.53542770000	37.73395570000	0.13767409093764
140.53606610000	37.73460850000	0.18477616905781

140.53670440000	37.73526130000	0.17606562962670
140.53734640000	37.73591250000	0.18085323435239
140.53798750000	37.73656310000	0.18504212258380
140.53862850000	37.73721220000	0.16025580736866
140.53926990000	37.73786060000	0.14740728986559
140.53991240000	37.73850810000	0.16665061487125
140.54055350000	37.73915590000	0.17375061646566
140.54118960000	37.73980670000	0.18269986329862
140.54182440000	37.74045650000	0.17579842344849
140.54246120000	37.74110640000	0.15420832959147
140.54310660000	37.74175030000	0.16816667915904
140.54375990000	37.74239350000	0.16149871912715
140.54442090000	37.74303410000	0.15433725696717
140.54509000000	37.74367410000	0.16487629692563
140.54576630000	37.74431430000	0.17264392559185
140.54645270000	37.74495300000	0.20129873901675
140.54714150000	37.74558800000	0.18770581671523
140.54783900000	37.74621910000	0.18714881139415
140.54854450000	37.74684640000	0.17042712273168
140.54924990000	37.74747610000	0.18983101017908
140.54995390000	37.74810740000	0.20170696943044
140.55065550000	37.74874140000	0.21922640296652
140.55136130000	37.74937530000	0.21837062956012
140.55206740000	37.75000720000	0.18168506869302
140.55277450000	37.75063700000	0.17542136233655
140.55347930000	37.75126750000	0.16448765260944
140.55418780000	37.75189410000	0.17529082984911
140.55489580000	37.75251840000	0.17638111991490
140.55560490000	37.75314080000	0.17703172395691
140.55630380000	37.75376780000	0.16309297305759
140.55699890000	37.75439460000	0.19317892121796
140.55769530000	37.75502190000	0.17409126127553
140.55838900000	37.75564890000	0.20308998457711
140.55908380000	37.75627330000	0.19449765345584
140.55978430000	37.75689370000	0.19588257012221
140.56049070000	37.75751190000	0.19158392282719
140.56119870000	37.75812820000	0.19756732763917
140.56191160000	37.75874310000	0.19571337353377
140.56262740000	37.75936080000	0.21572223585056
140.56334450000	37.75998260000	0.21422261711609
140.56406120000	37.76060720000	0.21782625795667
140.56477530000	37.76123620000	0.21972449577408
140.56548680000	37.76186910000	0.21687084504609
140.56619980000	37.76250360000	0.22490032860646
140.56691370000	37.76314140000	0.22142955304728
140.56762810000	37.76378090000	0.22932156656620
140.56834400000	37.76442190000	0.21949479736255

140.56905750000	37.76506650000	0.23807326699531
140.56977080000	37.76571250000	0.25062284828365
140.57048460000	37.76635970000	0.24682442087418
140.57119500000	37.76700910000	0.23645721300964
140.57190320000	37.76766230000	0.20851602383798
140.57260540000	37.76831940000	0.23541959065013
140.57330630000	37.76898020000	0.23374524386233
140.57400130000	37.76964420000	0.24962028772918
140.57469710000	37.77031130000	0.22005789674102
140.57539020000	37.77097920000	0.22122569710862
140.57608320000	37.77164770000	0.21853062428302
140.57677660000	37.77231620000	0.22827720616579
140.57747050000	37.77298450000	0.20985433134542
140.57816020000	37.77365240000	0.21635633458017
140.57884800000	37.77432050000	0.21373626015494
140.57953410000	37.77498650000	0.24503507210101
140.58021540000	37.77565460000	0.25942167060106
140.58089480000	37.77632080000	0.21245050474773
140.58156790000	37.77698700000	0.20995259070730
140.58224110000	37.77765310000	0.16638319729600
140.58291000000	37.77831890000	0.16171740688293
140.58356810000	37.77898740000	0.19529110000178
140.58422170000	37.77965650000	0.20502150225287
140.58487000000	37.78032710000	0.19470712411173
140.58551210000	37.78100020000	0.17972755010093
140.58615220000	37.78167460000	0.16699252241616
140.58679370000	37.78235170000	0.15830872281957
140.58744050000	37.78302720000	0.14796035433469
140.58809410000	37.78370210000	0.13750272198123
140.58874920000	37.78437750000	0.12642642279259
140.58940240000	37.78505360000	0.11625252222916
140.59005940000	37.78573150000	0.10401855209608
140.59071160000	37.78641120000	0.10859222220640
140.59136330000	37.78709050000	0.10484844256833
140.59201670000	37.78777040000	0.10136048959692
140.59267410000	37.78844910000	0.10133800007834
140.59334030000	37.78912490000	0.09829196629705
140.59401350000	37.78979860000	0.09866320634862
140.59468680000	37.79047060000	0.09738641039258
140.59536140000	37.79114290000	0.09902648356097
140.59603780000	37.79181400000	0.09761409602864
140.59671650000	37.79248430000	0.09989639780691
140.59739800000	37.79315720000	0.10201062766277
140.59807820000	37.79383320000	0.10362288192672
140.59875030000	37.79451680000	0.09940154127338
140.59941330000	37.79520780000	0.09739073778252
140.60007240000	37.79590540000	0.09916447659205

140.60072920000	37.79660500000	0.10560765309171
140.60139040000	37.79730710000	0.10376337513653
140.60205400000	37.79800990000	0.10645679922341
140.60271900000	37.79870960000	0.10116683943609
140.60338820000	37.79940960000	0.09871248851900
140.60406000000	37.80011040000	0.07457569017968
140.60472880000	37.80081080000	0.10177657639038
140.60539570000	37.80151010000	0.08341225834899
140.60606520000	37.80220950000	0.09302997396277
140.60673660000	37.80290760000	0.09180996949593
140.60740900000	37.80360540000	0.09781284569740
140.60807790000	37.80430340000	0.08912080257966
140.60874420000	37.80500150000	0.08516998479211
140.60940340000	37.80569990000	0.07800208060955
140.61006130000	37.80639480000	0.08972980647581
140.61071730000	37.80708960000	0.08275365752347
140.61137220000	37.80778220000	0.08347054472530
140.61202890000	37.80847260000	0.07358296403931
140.61268890000	37.80915910000	0.06506173965508
140.61334420000	37.80984630000	0.06495111671388
140.61399970000	37.81053560000	0.06490389685701
140.61465140000	37.81122350000	0.06620678837196
140.61530190000	37.81191310000	0.06562246572606
140.61594440000	37.81260360000	0.06517732320518
140.61658570000	37.81329380000	0.06496599277214
140.61722950000	37.81398380000	0.06318271033094
140.61787640000	37.81467110000	0.05683883406674
140.61853270000	37.81535730000	0.05468923937531
140.61919510000	37.81604150000	0.05797702023627
140.61985670000	37.81672600000	0.05633267315151
140.62050960000	37.81741300000	0.06118489342695
140.62115830000	37.81810340000	0.06599207324081
140.62180230000	37.81879420000	0.05472369231141
140.62244320000	37.81948590000	0.05548489962429
140.62308340000	37.82017760000	0.06382919392788
140.62372630000	37.82086740000	0.06092539850627
140.62437270000	37.82155380000	0.07012658566605
140.62501700000	37.82223830000	0.07932426010464
140.62566080000	37.82291970000	0.06208488153978
140.62630920000	37.82359860000	0.06896932403128
140.62696000000	37.82427420000	0.07175466692278
140.62761140000	37.82494830000	0.07089423339603
140.62826540000	37.82561870000	0.06973560806762
140.62892510000	37.82628470000	0.07246277536277
140.62958760000	37.82694640000	0.06353072540424
140.63025470000	37.82760710000	0.05754973562231
140.63092840000	37.82826700000	0.05192219185907



140.63160340000	37.82892720000	0.04871031871092
140.63227500000	37.82958860000	0.05964282749673
140.63294850000	37.83024900000	0.05773542915845
140.63361980000	37.83090940000	0.05685060020600
140.63428990000	37.83157210000	0.05732600361190
140.63495780000	37.83223600000	0.05680751824541
140.63562810000	37.83290030000	0.06443320408814
140.63629600000	37.83356490000	0.05166851807425
140.63696760000	37.83423100000	0.05631847356099
140.63764210000	37.83489610000	0.06481759590993
140.63832310000	37.83556000000	0.05905562990786
140.63899980000	37.83622500000	0.05148759536827
140.63967580000	37.83689120000	0.06225794961935
140.64035370000	37.83755680000	0.06041103726635
140.64103010000	37.83822110000	0.06629042398186
140.64170460000	37.83888540000	0.06225850758265
140.64237960000	37.83954840000	0.05394685934262
140.64305580000	37.84021070000	0.05564538243276
140.64373170000	37.84087170000	0.05099602814858
140.64440910000	37.84153070000	0.05555284154004
140.64508470000	37.84219040000	0.05430699355049
140.64575860000	37.84284910000	0.05908492199327
140.64643370000	37.84350490000	0.05440700550245
140.64711310000	37.84415820000	0.04694295124532
140.64779550000	37.84480950000	0.04816518541204
140.64848020000	37.84545790000	0.04521907072189
140.64916180000	37.84610610000	0.03960230601195
140.64984050000	37.84675660000	0.04175581367720
140.65052070000	37.84740710000	0.04628131285767
140.65119930000	37.84805860000	0.04515352974468
140.65187880000	37.84871010000	0.04369050104301
140.65256130000	37.84936210000	0.03510668239583
140.65323960000	37.85001710000	0.03653945254257
140.65391710000	37.85067520000	0.04242685784209
140.65459650000	37.85133290000	0.03830549096322
140.65527840000	37.85198910000	0.03489969061930
140.65596380000	37.85264420000	0.04085833466892
140.65665330000	37.85329700000	0.04066984919644
140.65734530000	37.85394770000	0.04202723068027
140.65803470000	37.85459980000	0.04161952592604
140.65872230000	37.85524900000	0.04203979957377
140.65941340000	37.85589660000	0.04306608477575
140.66010430000	37.85654200000	0.05299726407471
140.66080140000	37.85718170000	0.04970045811107
140.66150380000	37.85781710000	0.05029602277989
140.66220940000	37.85845100000	0.04316520335236
140.66291210000	37.85908410000	0.04367407931699

140.66360460000	37.85972520000	0.04227110041816
140.66428020000	37.86037480000	0.03844744261251
140.66492790000	37.86104120000	0.04532702967977
140.66554960000	37.86172210000	0.04062063794986
140.66614330000	37.86241810000	0.04381850889878
140.66668400000	37.86313790000	0.04361402203085
140.66716900000	37.86388030000	0.03309437848652
140.66759510000	37.86464480000	0.03866763644729
140.64530270000	37.87741300000	0.03589169647096
140.64460730000	37.87684770000	0.04213420168472
140.64395180000	37.87624370000	0.05238043150104
140.64332920000	37.87561130000	0.06306984371172
140.64273710000	37.87495450000	0.06246439569079
140.64216920000	37.87427780000	0.06407645606112
140.64162830000	37.87358750000	0.05578631718122
140.64109990000	37.87288900000	0.04473890072254
140.64058000000	37.87218480000	0.03869973361843
140.64006860000	37.87147500000	0.03723967532505
140.63956090000	37.87076070000	0.03303229666803
140.63906260000	37.87004730000	0.04013494389067
140.63856620000	37.86933290000	0.05302405068656
140.63807130000	37.86861940000	0.05715976289294
140.63757510000	37.86790500000	0.05277318279065
140.63707890000	37.86719020000	0.04468971686199
140.63658280000	37.86647480000	0.04368484403009
140.63608720000	37.86575880000	0.04356497934928
140.63558590000	37.86504800000	0.05420610680804
140.63506960000	37.86434090000	0.05828230172219
140.63453790000	37.86364320000	0.05024811448300
140.63398870000	37.86295210000	0.05262680880681
140.63342070000	37.86227350000	0.05219822857793
140.63283320000	37.86160840000	0.05952392176126
140.63222810000	37.86095990000	0.05657051517117
140.63160480000	37.86032370000	0.05852928889685
140.63096350000	37.85969850000	0.05746983560263
140.63031440000	37.85908150000	0.05625745744535
140.62965950000	37.85847360000	0.05209587095714
140.62899260000	37.85787290000	0.05159239857505
140.62832700000	37.85727360000	0.04852567990734
140.62765810000	37.85667640000	0.04581909835046
140.62699070000	37.85608290000	0.04201024447412
140.62632860000	37.85548890000	0.04312550059108
140.62567030000	37.85489270000	0.04616568828594
140.62501600000	37.85429630000	0.04384123684430
140.62435820000	37.85370120000	0.04159527003582
140.62370050000	37.85310440000	0.03639731092043
140.62304190000	37.85250530000	0.04216346812522

140.62238050000	37.85190330000	0.04429372033155
140.62171970000	37.85130050000	0.04468954085362
140.62106120000	37.85069880000	0.04874344495941
140.62039640000	37.85009400000	0.06737826126194
140.61973380000	37.84948320000	0.05980983957811
140.61907000000	37.84886730000	0.05645758631934
140.61841390000	37.84824610000	0.05483975100443
140.61776880000	37.84761940000	0.04553992560809
140.61713260000	37.84698930000	0.04267017278824
140.61649790000	37.84635850000	0.04492477129002
140.61586530000	37.84572710000	0.04642749433820
140.61523530000	37.84509200000	0.04527433892120
140.61460160000	37.84445900000	0.04405504264756
140.61396570000	37.84382860000	0.04336323853540
140.61332640000	37.84320220000	0.04338269484973
140.61268600000	37.84257640000	0.04619191426846
140.61204170000	37.84195200000	0.04475886129507
140.61139780000	37.84132680000	0.04939600283835
140.61075430000	37.84070080000	0.04260604971811
140.61011500000	37.84007170000	0.04357336733095
140.60948060000	37.83943830000	0.04522594616538
140.60885030000	37.83880500000	0.05088717320897
140.60821690000	37.83817240000	0.05737462544704
140.60758100000	37.83754080000	0.04859997401009
140.60694310000	37.83691150000	0.05335848829659
140.60630550000	37.83628690000	0.05764094297271
140.60567110000	37.83566320000	0.05487854996164
140.60503720000	37.83503840000	0.05868439119259
140.60440700000	37.83441740000	0.06342376012581
140.60376910000	37.83380360000	0.05912774070322
140.60313070000	37.83319500000	0.06295276416092
140.60249500000	37.83259100000	0.06506912684086
140.60185710000	37.83198070000	0.06586405558363
140.60121820000	37.83136920000	0.06628951366109
140.60058320000	37.83075930000	0.06535317551978
140.59995080000	37.83014540000	0.06615222869469
140.59931680000	37.82952240000	0.06622654307987
140.59869070000	37.82890710000	0.07176544361375
140.59806800000	37.82828460000	0.06695222720980
140.59744730000	37.82766390000	0.07249072060318
140.59682990000	37.82703830000	0.06900544506841
140.59620870000	37.82641210000	0.06880913914723
140.59559280000	37.82578270000	0.07952440996617
140.59498130000	37.82515000000	0.07397342175197
140.59437570000	37.82452000000	0.07869009946660
140.59376750000	37.82389380000	0.08392034522739
140.59315810000	37.82326820000	0.08622006258769

140.59254820000	37.82264220000	0.08361138323269
140.59193920000	37.82201670000	0.08395155317760
140.59133060000	37.82139440000	0.08337476193048
140.59072780000	37.82076800000	0.08930625699924
140.59012840000	37.82013680000	0.08800500786205
140.58952780000	37.81950740000	0.09039582950854
140.58892710000	37.81887510000	0.09490472475971
140.58832290000	37.81824350000	0.09501051479611
140.58771270000	37.81761810000	0.08667784812818
140.58710590000	37.81698990000	0.08921406239344
140.58649480000	37.81636660000	0.08788460879630
140.58588730000	37.81574500000	0.09070209776169
140.58528050000	37.81512900000	0.09149193660946
140.58467410000	37.81451620000	0.09278657314760
140.58407450000	37.81390710000	0.08564348026124
140.58347660000	37.81330340000	0.08172896653476
140.58288350000	37.81270540000	0.08793151795512
140.58228910000	37.81211280000	0.08465594434198
140.58170260000	37.81151830000	0.09164141508393
140.58111760000	37.81092420000	0.09871750137756
140.58054110000	37.81032620000	0.10827912729436
140.57996320000	37.80973180000	0.10830866075017
140.57938760000	37.80913580000	0.10496145751443
140.57881470000	37.80853960000	0.10180477515997
140.57824360000	37.80794110000	0.10723744846818
140.57767670000	37.80733850000	0.10631161878131
140.57710980000	37.80673510000	0.10231827586891
140.57653910000	37.80613210000	0.10901354688125
140.57596530000	37.80552890000	0.10757020795852
140.57538830000	37.80491990000	0.12014162346112
140.57480640000	37.80430390000	0.12213117724762
140.57422270000	37.80368180000	0.12279545956479
140.57363440000	37.80305700000	0.12780032032459
140.57304490000	37.80243260000	0.13264290472402
140.57244950000	37.80180940000	0.13179543851642
140.57185010000	37.80118900000	0.13805840342712
140.57124920000	37.80056540000	0.13248538799185
140.57064700000	37.79994230000	0.14508621028861
140.57004540000	37.79931820000	0.15195993172198
140.56943950000	37.79869350000	0.15807815381953
140.56883270000	37.79806830000	0.16360024650670
140.56822510000	37.79744240000	0.16581861542746
140.56761820000	37.79681310000	0.18218767572351
140.56701180000	37.79618120000	0.18111185694840
140.56640340000	37.79555220000	0.19159572388595
140.56579260000	37.79492410000	0.18896913600373
140.56518270000	37.79429540000	0.19047917233516

140.56457120000	37.79366730000	0.18280423450055
140.56395830000	37.79304170000	0.19620261009771
140.56333540000	37.79242320000	0.20196831130641
140.56270790000	37.79180480000	0.21235616212657
140.56207430000	37.79118800000	0.20041933871984
140.56144260000	37.79056920000	0.20791062957587
140.56081060000	37.78994940000	0.21444297732077
140.56017960000	37.78932900000	0.21650289959491
140.55955090000	37.78870760000	0.23833675468672
140.55892480000	37.78808630000	0.23006233974121
140.55829530000	37.78747040000	0.21544370835652
140.55766400000	37.78685450000	0.19113341625926
140.55702820000	37.78624080000	0.20904769871549
140.55639080000	37.78562950000	0.22039934768744
140.55575290000	37.78501800000	0.21925815927762
140.55511760000	37.78440420000	0.21123272478934
140.55448390000	37.78379070000	0.21624131206906
140.55385110000	37.78317920000	0.22835666900743
140.55321940000	37.78257150000	0.25266662639260
140.55258480000	37.78196580000	0.22985124429851
140.55194790000	37.78136590000	0.26452213750391
140.55131200000	37.78076670000	0.31066791181036
140.55067100000	37.78017420000	0.32407461317696
140.55003370000	37.77957850000	0.33465330545892
140.54940080000	37.77897960000	0.33560620850273
140.54876550000	37.77838120000	0.32559427716103
140.54813360000	37.77778680000	0.33982609888227
140.54749200000	37.77719650000	0.33213535734391
140.54685030000	37.77660690000	0.31597695752562
140.54620110000	37.77601580000	0.29824449212494
140.54555280000	37.77542500000	0.31991575367026
140.54490470000	37.77483540000	0.30955323640166
140.54425710000	37.77424580000	0.32087804403540
140.54361270000	37.77365980000	0.31027197212942
140.54297630000	37.77307180000	0.31670153326227
140.54234510000	37.77248270000	0.31179550444369
140.54171910000	37.77189160000	0.27934948565254
140.54109710000	37.77129630000	0.25780879739567
140.54048040000	37.77069710000	0.24144860004617
140.53987100000	37.77009210000	0.30427618567107
140.53926610000	37.76948480000	0.32267891087981
140.53866300000	37.76887740000	0.28364196936590
140.53806020000	37.76827230000	0.27064262386601
140.53745480000	37.76767030000	0.29718577946753
140.53685000000	37.76706880000	0.31836321859625
140.53624250000	37.76647260000	0.31573155979970
140.53563280000	37.76587640000	0.31189502768433

140.53502080000	37.76527600000	0.33539304296474
140.53441100000	37.76467550000	0.35196460436845
140.53379950000	37.76407600000	0.30708767063156
140.53318900000	37.76347680000	0.31337949132268
140.53257920000	37.76287560000	0.31825005482335
140.53196500000	37.76227570000	0.38769498403537
140.53134900000	37.76167600000	0.44666502322997
140.53072870000	37.76107800000	0.39768445986405
140.53010420000	37.76048430000	0.37028405146831
140.52947630000	37.75989460000	0.36202489419925
140.52885090000	37.75930360000	0.31886980252323
140.52823200000	37.75871080000	0.30207341867687
140.52762010000	37.75811070000	0.24333125521902
140.52700610000	37.75750850000	0.23078625668341
140.52638510000	37.75690620000	0.23966390142655
140.52576330000	37.75629850000	0.23598915420471
140.52514050000	37.75569390000	0.26750909544282
140.52451940000	37.75508660000	0.22461243169076
140.52390430000	37.75447330000	0.19761124326046
140.52328600000	37.75386310000	0.22431608531852
140.52266160000	37.75325790000	0.25216089829372
140.52202950000	37.75265550000	0.26246702411503
140.52139420000	37.75205560000	0.27301541494184
140.52075720000	37.75145350000	0.20947855969665
140.52011710000	37.75085180000	0.20904328220725
140.51947540000	37.75024870000	0.19844199560348
140.51883320000	37.74964470000	0.21460839539370
140.51818510000	37.74904720000	0.19737140829199
140.51753350000	37.74845360000	0.22232449923931
140.51687640000	37.74786720000	0.22260786933035
140.51621090000	37.74728310000	0.22933137920767
140.51554260000	37.74670280000	0.22509328735785
140.51487940000	37.74612020000	0.24843140548862
140.51421770000	37.74553940000	0.25397855748651
140.51355780000	37.74495260000	0.28384850457719
140.51290500000	37.74436400000	0.28946686121898
140.51225450000	37.74377490000	0.28652993223450
140.51160610000	37.74318880000	0.28876759074808
140.51095740000	37.74260650000	0.22351541132060
140.51030690000	37.74202520000	0.22491526191638
140.50965720000	37.74144550000	0.23566958182963
140.50900990000	37.74086240000	0.28269489689489
140.50836640000	37.74027730000	0.29751476689396
140.50772390000	37.73969360000	0.23766543685287
140.50707990000	37.73910890000	0.24170135654459
140.50643040000	37.73852250000	0.27503339211556
140.50577700000	37.73793240000	0.25193648235322

140.50512640000	37.73733890000	0.29162413256270
140.50447690000	37.73674020000	0.34746296246197
140.50383280000	37.73613240000	0.32090509827193
140.50319600000	37.73551580000	0.24970457056356
140.50256630000	37.73488900000	0.25227566803872
140.50194220000	37.73425520000	0.23156608637652
140.50132460000	37.73361340000	0.17894845047177
140.50071620000	37.73296530000	0.17419690645010
140.50012070000	37.73230710000	0.17889926955609
140.49953890000	37.73164160000	0.19449538560224
140.49896850000	37.73096890000	0.20592752613847
140.49841330000	37.73028740000	0.25439162764789
140.49786770000	37.72959920000	0.29826342003444
140.49733180000	37.72890920000	0.27144987602537
140.49680290000	37.72821890000	0.28297477625302
140.49627850000	37.72752890000	0.26368353094224
140.49575860000	37.72683830000	0.26351347632976
140.49524350000	37.72614470000	0.28423646563927
140.49472930000	37.72544740000	0.29115443230778
140.49421380000	37.72474680000	0.24751152395655
140.49369910000	37.72404460000	0.26835404192827
140.49318490000	37.72333950000	0.28147627172134
140.49267400000	37.72263100000	0.29846927922256
140.49216790000	37.72191760000	0.27284015505286
140.49166390000	37.72119940000	0.23386671739689
140.49115900000	37.72047710000	0.18554972619492
140.49065150000	37.71975460000	0.13415113549470
140.49014010000	37.71903260000	0.14187882217754
140.48963370000	37.71831100000	0.15249345345538
140.48912700000	37.71759000000	0.16963878303878
140.48862040000	37.71687070000	0.19658315566955
140.48811550000	37.71615040000	0.20214886440674
140.48761190000	37.71542890000	0.18981376912112
140.48710740000	37.71470760000	0.18158211067045
140.48660940000	37.71398390000	0.17390389545212
140.48611750000	37.71325880000	0.16402921070631
140.48563090000	37.71253370000	0.15858719566170
140.48514870000	37.71181070000	0.16241279737242
140.48465960000	37.71109380000	0.17877018469321
140.48416390000	37.71038130000	0.17829026314828
140.48366900000	37.70967600000	0.16474415011698
140.48317560000	37.70897290000	0.15034413243147
140.48268450000	37.70827140000	0.12894027658161
140.48220160000	37.70757000000	0.13448072539183
140.48172590000	37.70686720000	0.14694025071639
140.48125780000	37.70616510000	0.15054635924948
140.48078870000	37.70546390000	0.13908210276777

140.48031900000	37.70476720000	0.12657769786267
140.47984120000	37.70407230000	0.11619459887328
140.47936130000	37.70338100000	0.10053093331276
140.47887200000	37.70269270000	0.09082048670640
140.47837990000	37.70200670000	0.09095259036598
140.47788200000	37.70132310000	0.09816494923661
140.47737690000	37.70064220000	0.09655071408045
140.47686760000	37.69996650000	0.09717300817856
140.47634350000	37.69929260000	0.09784284906872
140.47580690000	37.69862370000	0.09772320239426
140.47526360000	37.69795380000	0.10019882797816
140.47471900000	37.69728060000	0.10166061819788
140.47416460000	37.69660120000	0.10448150722817
140.47360910000	37.69591660000	0.10628677130551
140.47304800000	37.69523150000	0.11483001943207
140.47247630000	37.69454440000	0.12296474519966
140.47189900000	37.69386220000	0.12883183078061
140.47131620000	37.69318360000	0.12820643728304
140.47073450000	37.69250840000	0.13109374197436
140.47015550000	37.69183490000	0.12341899094818
140.46957920000	37.69116550000	0.11982367092154
140.46900030000	37.69050210000	0.12635017829627
140.46841930000	37.68984100000	0.14278723309721
140.46784340000	37.68918010000	0.14767051407394
140.46727290000	37.68851980000	0.14818261484134
140.46670660000	37.68786110000	0.15082341012837
140.46613880000	37.68720680000	0.13136485887610
140.46557340000	37.68655310000	0.12508534112559
140.46500310000	37.68590030000	0.13082479389451
140.46443180000	37.68525230000	0.14908596672161
140.46386010000	37.68460340000	0.14696853096347
140.46328290000	37.68395340000	0.14755750253118
140.46270060000	37.68330530000	0.13754979439897
140.46211910000	37.68265680000	0.11572684266514
140.46153620000	37.68200550000	0.11371438561106
140.46094760000	37.68135720000	0.11974529407779
140.46035620000	37.68071080000	0.11624598954865
140.45976090000	37.68006510000	0.11887653529225
140.45916290000	37.67942120000	0.12901260621964
140.45856190000	37.67878340000	0.12802332114259
140.45795380000	37.67814910000	0.12524370353587
140.45734250000	37.67751710000	0.12524080098528
140.45672770000	37.67688380000	0.12778402378770
140.45611420000	37.67624860000	0.12639924186592
140.45549620000	37.67561210000	0.12286767666209
140.45487030000	37.67497190000	0.12926479998650
140.45423730000	37.67433110000	0.13151214855263



140.45359630000	37.67368980000	0.11899288546384
140.45294860000	37.67305430000	0.11638898966718
140.45230030000	37.67242370000	0.11290923801985
140.45164950000	37.67179560000	0.11742597832284
140.45099520000	37.67116520000	0.12401416047976
140.45033370000	37.67053540000	0.11136165875810
140.44966890000	37.66990210000	0.11178682988691
140.44900060000	37.66927350000	0.08713739692602
140.44831760000	37.66865440000	0.07655318823466
140.44761980000	37.66804830000	0.08288123416803
140.44691760000	37.66744770000	0.08437438994010
140.44621780000	37.66684980000	0.09057961225397
140.44551650000	37.66625710000	0.10235547025455
140.44481450000	37.66566510000	0.12339026216603
140.44411590000	37.66506760000	0.13806243055325
140.44342040000	37.66446620000	0.12578601606992
140.44272550000	37.66386940000	0.10365681692602
140.44203230000	37.66327020000	0.09277829195204
140.44133910000	37.66267040000	0.09290382170065
140.44064330000	37.66207050000	0.11167190621016
140.43994470000	37.66147220000	0.10367229459823
140.43924900000	37.66086710000	0.11380043805773
140.43855950000	37.66025700000	0.12116001359304
140.43787140000	37.65964520000	0.11644743105898
140.43718920000	37.65903060000	0.11112806314450
140.43651010000	37.65841580000	0.10931306944117
140.43583020000	37.65780500000	0.10277290946396
140.43514810000	37.65719250000	0.10745231900964
140.43446610000	37.65657940000	0.10687244725004
140.43379110000	37.65596070000	0.10826002661081
140.43311970000	37.65534200000	0.09541443299287
140.43244720000	37.65472440000	0.10393541140156
140.43176860000	37.65410810000	0.10121438347222
140.43108100000	37.65349960000	0.09899867085492
140.43039300000	37.65289340000	0.11096632085334
140.42970550000	37.65228780000	0.11624749944497
140.42901670000	37.65168440000	0.11705555079589
140.42832970000	37.65108530000	0.11558538357473
140.42764370000	37.65048690000	0.10611644511220
140.42696150000	37.64988770000	0.10175244462254
140.42628350000	37.64928560000	0.10285512354391
140.42560750000	37.64868240000	0.10179862685051
140.42493340000	37.64807820000	0.10016437833501
140.42426440000	37.64747090000	0.09989093182769
140.42359760000	37.64686590000	0.09839081144045
140.42293870000	37.64625770000	0.09989325860206
140.42228710000	37.64564840000	0.09101173862909

140.42163830000	37.64503860000	0.08284320251808
140.42099420000	37.64442550000	0.08801732472480
140.42035250000	37.64381280000	0.09245619151558
140.41971220000	37.64319880000	0.10528804996553
140.41907270000	37.64257900000	0.09404022692033
140.41844060000	37.64195550000	0.10633233707908
140.41780920000	37.64132850000	0.10915332203812
140.41717820000	37.64069300000	0.09415186370244
140.41654560000	37.64005650000	0.08532574748039
140.41591330000	37.63941430000	0.08070878374181
140.41527900000	37.63876630000	0.09618845630345
140.41464570000	37.63811460000	0.10908513757955
140.41401800000	37.63745420000	0.09887509671580
140.41340450000	37.63678130000	0.09034852816685
140.41279220000	37.63609850000	0.08883055764285
140.41217920000	37.63541270000	0.07666890250146
140.41157100000	37.63472750000	0.08214756764186
140.41095900000	37.63404230000	0.08430888530958
140.41035300000	37.63335390000	0.09005813937266
140.40975130000	37.63266210000	0.10331656118726
140.40915440000	37.63197010000	0.11053712695521
140.40855170000	37.63128080000	0.09775040697377
140.40794970000	37.63059020000	0.09681858598723
140.40735290000	37.62989760000	0.08978185201957
140.40675540000	37.62920660000	0.09232983316212
140.40616230000	37.62851770000	0.09085301836904
140.40557000000	37.62782860000	0.08760587436600
140.40498670000	37.62714110000	0.07320162243703
140.40440780000	37.62645100000	0.08050941410513
140.40382760000	37.62576590000	0.07989661116087
140.40324280000	37.62508460000	0.08482548874865
140.40266080000	37.62440490000	0.07204415988992
140.42937050000	37.71141150000	0.04811518734668
140.42995910000	37.71198640000	0.04603076627129
140.43055150000	37.71255970000	0.04598600526537
140.43113950000	37.71313410000	0.04974598268481
140.43172710000	37.71370920000	0.04887776702899
140.43231330000	37.71428750000	0.04532863008040
140.43289220000	37.71487030000	0.04822284681042
140.43346540000	37.71545840000	0.04695548017433
140.43403550000	37.71604850000	0.04842290842573
140.43460960000	37.71663840000	0.05280855623666
140.43519020000	37.71722430000	0.05209109367944
140.43578140000	37.71781030000	0.04802904424423
140.43637880000	37.71839420000	0.04931106084371
140.43697890000	37.71897930000	0.04970609936189
140.43758480000	37.71956450000	0.05228741113400

140.43818860000	37.72015450000	0.05336786186104
140.43879550000	37.72074490000	0.05589772277111
140.43940450000	37.72133430000	0.05302899020335
140.44001830000	37.72192060000	0.05282198325591
140.44063820000	37.72250500000	0.04720988510233
140.44126180000	37.72308610000	0.05427401000852
140.44189150000	37.72366550000	0.05111967076189
140.44252500000	37.72424080000	0.05112329667480
140.44316110000	37.72481680000	0.04799854097746
140.44379640000	37.72539330000	0.04582884726362
140.44444380000	37.72596610000	0.04450821110291
140.44509270000	37.72653680000	0.04387005533737
140.44574710000	37.72710410000	0.04042096577234
140.44640680000	37.72766540000	0.04299132102093
140.44707150000	37.72822350000	0.03962173289604
140.44774030000	37.72877470000	0.03909596051972
140.44840500000	37.72932510000	0.04176306278482
140.44906780000	37.72987160000	0.03860831762476
140.44972970000	37.73041670000	0.04127662548641
140.45039260000	37.73095980000	0.04008601756394
140.45105300000	37.73150180000	0.04158308554701
140.45171360000	37.73204400000	0.04019906523157
140.45237310000	37.73258740000	0.04060352257721
140.45303040000	37.73313490000	0.04303632824050
140.45368520000	37.73368450000	0.04094765838382
140.45433650000	37.73423500000	0.04519440796418
140.45497940000	37.73478810000	0.04805244515221
140.45561540000	37.73534430000	0.05035885943101
140.45624300000	37.73590430000	0.05794240075774
140.45685810000	37.73646900000	0.06163158726477
140.45746280000	37.73703930000	0.06671682379621
140.45804940000	37.73761960000	0.07270699687712
140.45862530000	37.73820520000	0.07727473581917
140.45919310000	37.73879600000	0.07704439338749
140.45975710000	37.73939210000	0.08369861828252
140.46031890000	37.73999250000	0.09068576809223
140.46088170000	37.74059690000	0.09634799130486
140.46144170000	37.74120790000	0.10029892372923
140.46199450000	37.74182480000	0.10585919500081
140.46254380000	37.74244690000	0.11031748301046
140.46309160000	37.74307150000	0.11977747738052
140.46364130000	37.74369700000	0.12292201364409
140.46419340000	37.74432200000	0.11688706801283
140.46474330000	37.74495010000	0.11201021911341
140.46528530000	37.74558280000	0.10721047584332
140.46582100000	37.74621820000	0.10090753973946
140.46635430000	37.74685560000	0.09937780127394

140.46688970000	37.74749490000	0.10318356676915
140.46741720000	37.74813640000	0.09923465052827
140.46794220000	37.74878120000	0.09839313433270
140.46846620000	37.74942780000	0.10113064014934
140.46898780000	37.75007560000	0.09753457979533
140.46950350000	37.75072550000	0.09341807370398
140.47001080000	37.75137880000	0.09215350202078
140.47051480000	37.75203390000	0.09021233335116
140.47102040000	37.75268810000	0.08762897398955
140.47153790000	37.75333650000	0.08870665672329
140.47205830000	37.75398310000	0.08491859731419
140.47258100000	37.75462740000	0.08356196487746
140.47310390000	37.75526920000	0.08511718903729
140.47362440000	37.75590920000	0.08356530844337
140.47414790000	37.75654690000	0.08852376205546
140.47466950000	37.75718710000	0.08867562152302
140.47519180000	37.75782930000	0.09342013695993
140.47571730000	37.75847160000	0.09665272791530
140.47624430000	37.75911820000	0.10288038858860
140.47677170000	37.75976890000	0.10630958625114
140.47730530000	37.76042350000	0.11099265558031
140.47783880000	37.76108270000	0.11622905408569
140.47837030000	37.76174720000	0.12291302070164
140.47890160000	37.76241460000	0.12913844132260
140.47943230000	37.76308480000	0.12448616829809
140.47996480000	37.76375670000	0.12988655963413
140.48050040000	37.76442510000	0.13687785499641
140.48103710000	37.76509320000	0.14754431595896
140.48157310000	37.76576190000	0.15752005728507
140.48211240000	37.76643160000	0.15802300151634
140.48265340000	37.76710110000	0.15710413349789
140.48319450000	37.76777370000	0.15777181437825
140.48373220000	37.76844960000	0.15082344756542
140.48427580000	37.76912530000	0.14175933523669
140.48481870000	37.76979660000	0.13614754152981
140.48535960000	37.77046690000	0.12629183862483
140.48589870000	37.77113480000	0.12280192925086
140.48643540000	37.77180150000	0.12013944671665
140.48696620000	37.77247050000	0.11819653509689
140.48749410000	37.77313630000	0.11835980387636
140.48802500000	37.77380260000	0.11951673889772
140.48855650000	37.77446820000	0.12903484436066
140.48908860000	37.77513250000	0.13325114449276
140.48961930000	37.77579410000	0.13325668620125
140.49015180000	37.77645540000	0.13174131830607
140.49069080000	37.77711350000	0.13567811759414
140.49122970000	37.77777200000	0.13438323575065

140.49177090000	37.77842890000	0.13003486081594
140.49231370000	37.77908430000	0.12211460188323
140.49285610000	37.77973780000	0.11904248350621
140.49340930000	37.78038570000	0.11105317736186
140.49396130000	37.78103350000	0.10627321348176
140.49451150000	37.78168360000	0.10535629817839
140.49506750000	37.78233390000	0.10840470417644
140.49562380000	37.78298620000	0.10925311328535
140.49617650000	37.78364290000	0.10912267413856
140.49673140000	37.78429880000	0.10743779249889
140.49729210000	37.78495270000	0.10393980422044
140.49786480000	37.78560380000	0.10692872532228
140.49844700000	37.78625200000	0.10862611462890
140.49904090000	37.78689630000	0.11032946561539
140.49964560000	37.78753610000	0.11456442178590
140.50026060000	37.78817200000	0.11663900987996
140.50088240000	37.78880530000	0.11176233479054
140.50150940000	37.78943620000	0.11638338336757
140.50214100000	37.79006600000	0.11281513741069
140.50278220000	37.79069430000	0.10721564482195
140.50342510000	37.79132080000	0.10613171495054
140.50406890000	37.79194810000	0.10298494710695
140.50471320000	37.79257400000	0.10121617611587
140.50535910000	37.79320170000	0.09788057521823
140.50600580000	37.79382940000	0.09633347621454
140.50665860000	37.79445590000	0.09751713029718
140.50731330000	37.79508110000	0.09519188734884
140.50797790000	37.79570110000	0.09958544651952
140.50864940000	37.79631660000	0.10320373919381
140.50931180000	37.79693400000	0.10652301480543
140.50997950000	37.79754960000	0.11292394155755
140.51065290000	37.79816110000	0.12046759607991
140.51133300000	37.79876890000	0.12723429782121
140.51201890000	37.79937220000	0.12903485594417
140.51270250000	37.79997420000	0.10611252612169
140.51339290000	37.80057110000	0.10886823621728
140.51408630000	37.80116600000	0.12335909761847
140.51478210000	37.80176040000	0.14780248072640
140.51548230000	37.80235300000	0.15817224683298
140.51618270000	37.80294660000	0.14238438048311
140.51688390000	37.80354240000	0.15486691228849
140.51758260000	37.80414240000	0.14258250120901
140.51829120000	37.80473970000	0.15220860377305
140.51900540000	37.80533360000	0.15193543657732
140.51972040000	37.80592740000	0.14367431816637
140.52043480000	37.80652060000	0.14035748179923
140.52115210000	37.80711120000	0.13306813391936

140.52186880000	37.80769900000	0.13677936947951
140.52258720000	37.80828180000	0.13384306923424
140.52330360000	37.80886630000	0.13490142018504
140.52401620000	37.80945190000	0.12857358988581
140.52472080000	37.81004560000	0.12007886225012
140.52542190000	37.81064090000	0.11925054258263
140.52611290000	37.81124110000	0.12467170299016
140.52679370000	37.81184480000	0.12557564534015
140.52746580000	37.81245230000	0.12486127654569
140.52812840000	37.81306290000	0.12126436084637
140.52878870000	37.81367310000	0.12213773101551
140.52944520000	37.81428450000	0.11653144033945
140.53010160000	37.81489600000	0.11817679412036
140.53075660000	37.81550980000	0.11786943237868
140.53141220000	37.81612480000	0.11747118692075
140.53206720000	37.81674130000	0.11676757897584
140.53271900000	37.81736320000	0.11764963671310
140.53336630000	37.81799080000	0.11753520326357
140.53401100000	37.81862210000	0.11651686607622
140.53466030000	37.81925320000	0.11342530180919
140.53531980000	37.81988020000	0.11665167738208
140.53597380000	37.82051090000	0.11647465526966
140.53663650000	37.82113660000	0.11572890930828
140.53730840000	37.82176010000	0.11633963621960
140.53798300000	37.82238220000	0.11550681339682
140.53866110000	37.82300340000	0.12114028074124
140.53934080000	37.82362560000	0.11966857500896
140.54001940000	37.82424930000	0.11974331136917
140.54069900000	37.82487290000	0.11749285175462
140.54138260000	37.82549700000	0.11661117379238
140.54207450000	37.82611850000	0.11197204328937
140.54277360000	37.82673870000	0.11400313107542
140.54348080000	37.82735500000	0.11459745311795
140.54419180000	37.82797070000	0.11868964774532
140.54490250000	37.82858550000	0.11972056757923
140.54561560000	37.82919990000	0.12203561360116
140.54632260000	37.82981570000	0.12741474327708
140.54702710000	37.83043290000	0.13252149052663
140.54772970000	37.83104730000	0.13232118874368
140.54843330000	37.83165930000	0.13322290709688
140.54913890000	37.83226750000	0.13546208400102
140.54984700000	37.83287390000	0.13269493519007
140.55056390000	37.83347700000	0.13589050027963
140.55128940000	37.83407750000	0.13238815873097
140.55202120000	37.83467580000	0.13425030045028
140.55275390000	37.83527520000	0.13365940510267
140.55347580000	37.83587800000	0.13371674635226

140.55419280000	37.83648480000	0.13580522634134
140.55490590000	37.83709680000	0.12807815254105
140.55562090000	37.83770850000	0.12614191630472
140.55633730000	37.83832290000	0.12245598731538
140.55705200000	37.83894180000	0.11841518972364
140.55775810000	37.83956780000	0.11967042541142
140.55846110000	37.84019940000	0.12295641823013
140.55916320000	37.84083660000	0.11648309011930
140.55986560000	37.84147410000	0.11821613255493
140.56055950000	37.84211420000	0.11624205074811
140.56124740000	37.84275930000	0.11506157800672
140.56192840000	37.84340830000	0.11746194118870
140.56259840000	37.84406100000	0.11850463363660
140.56326070000	37.84471590000	0.11687332748160
140.56391980000	37.84536790000	0.11643162346018
140.56457570000	37.84602020000	0.11306428688468
140.56522820000	37.84667020000	0.11097759925721
140.56588730000	37.84731510000	0.10956565668246
140.56654960000	37.84795420000	0.10552504504552
140.56721520000	37.84858970000	0.10541643767806
140.56789000000	37.84921710000	0.10166150974531
140.56857300000	37.84983810000	0.10164465296014
140.56926240000	37.85045340000	0.09986794535636
140.56996690000	37.85105790000	0.09951382932707
140.57068380000	37.85165060000	0.09718986031841
140.57141590000	37.85223180000	0.09442599699015
140.57216590000	37.85279980000	0.09368488837880
140.57292400000	37.85335840000	0.09384584906977
140.57368560000	37.85391100000	0.09127156644589
140.57444960000	37.85445720000	0.09074335611873
140.57521630000	37.85500080000	0.08675617304352
140.57598870000	37.85553950000	0.08570060773337
140.57676150000	37.85608020000	0.08534354713914
140.57753260000	37.85662420000	0.08402944240591
140.57830300000	37.85717000000	0.08600519412110
140.57908660000	37.85771170000	0.08503005216948
140.57985330000	37.85825700000	0.07705103781106
140.58062340000	37.85880240000	0.07656721640551
140.58139520000	37.85934300000	0.07205246524719
140.58217070000	37.85988290000	0.06576579547808
140.58294580000	37.86041870000	0.06293893119818
140.58372510000	37.86095330000	0.06083866856619
140.58450510000	37.86148600000	0.06258481793255
140.58528320000	37.86201800000	0.06194987449209
140.58605900000	37.86255300000	0.06220646726187
140.58683100000	37.86308690000	0.05985993922632
140.58760060000	37.86361850000	0.06086149353629

140.58836760000	37.86414970000	0.06122401933065
140.58913330000	37.86468050000	0.06222579727339
140.58990220000	37.86520950000	0.06283580955357
140.59066840000	37.86573950000	0.05966952807500
140.59143130000	37.86627420000	0.05887376429492
140.59219980000	37.86680600000	0.06055194581820
140.59297320000	37.86733660000	0.06015741572016
140.59375150000	37.86786400000	0.05877846164004
140.59452990000	37.86839100000	0.05868915944921
140.59531450000	37.86891700000	0.05663876427875
140.59609580000	37.86944730000	0.05910258267640
140.59688500000	37.86997430000	0.05874795494958
140.59767690000	37.87050110000	0.05719146129780
140.59846850000	37.87102800000	0.06168450414953
140.59925980000	37.87155680000	0.06194527059954
140.60004420000	37.87208700000	0.06118167501270
140.60082400000	37.87261980000	0.05571414154206
140.60160260000	37.87315460000	0.05829512827710
140.60238380000	37.87369280000	0.05855034926818
140.60316280000	37.87423370000	0.05986995815431
140.60393950000	37.87477990000	0.05707398112729
140.60470790000	37.87532940000	0.05677362230643
140.60547450000	37.87587990000	0.05713409379124
140.60623840000	37.87643440000	0.05900690775260
140.60700210000	37.87699090000	0.05983838135372
140.60776260000	37.87755160000	0.06114346257426
140.60851870000	37.87811490000	0.05928048551298
140.60927370000	37.87867950000	0.05615151605826
140.61002350000	37.87924740000	0.06074462871685
140.61077210000	37.87981640000	0.05827746633847
140.61151130000	37.88039240000	0.05563788062858
140.61225270000	37.88097060000	0.05927050574376
140.61299120000	37.88155150000	0.05732497350242
140.61373430000	37.88213000000	0.07111848378718
140.61448220000	37.88270730000	0.06148955007833
140.61523100000	37.88328910000	0.05670484480250
140.61597360000	37.88387450000	0.05570396235335
140.61671090000	37.88446340000	0.06263491655441
140.61745760000	37.88504830000	0.07067360611221
140.61819990000	37.88563320000	0.05647018151713
140.61894020000	37.88621830000	0.05047824091984
140.61968020000	37.88679990000	0.05228346175136
140.62042200000	37.88737940000	0.06303936884240
140.62116580000	37.88795810000	0.05728301605123
140.62190830000	37.88853860000	0.06048631615072
140.62264870000	37.88912040000	0.05764946878098
140.62338580000	37.88970540000	0.06367787975606



140.62412180000	37.89029040000	0.05780605879158
140.62485570000	37.89087430000	0.06137514283874
140.62559280000	37.89145540000	0.05964949862943
140.62633130000	37.89203140000	0.07203162325307
140.62707520000	37.89260260000	0.06446168905499
140.62781990000	37.89317460000	0.06362683351839
140.62856300000	37.89375030000	0.06957178600631
140.62930210000	37.89432970000	0.07617281414398
140.63003420000	37.89491360000	0.07469149376084
140.63076010000	37.89550300000	0.06439924071118
140.63148070000	37.89609640000	0.06792954771393
140.63219490000	37.89669290000	0.07322036813657
140.63289950000	37.89729660000	0.06785310469057
140.63359210000	37.89790600000	0.06645724860896
140.63427280000	37.89852120000	0.07040326897545
140.63494680000	37.89914250000	0.07651403360315
140.63561440000	37.89976590000	0.07629945281849
140.63695470000	37.90100530000	0.08250595462640
140.63762770000	37.90162340000	0.09857292189145
140.63830120000	37.90224010000	0.08120554787240
140.63897670000	37.90285520000	0.08140334484031
140.63965350000	37.90346760000	0.07215971644017
140.64032590000	37.90407960000	0.06772686125385
140.64099250000	37.90469100000	0.07024034072850
140.64165460000	37.90530240000	0.07922726896483
140.64231530000	37.90591540000	0.08068820456047
140.64297840000	37.90652750000	0.09118357750335
140.64364630000	37.90713930000	0.09866272048208
140.64431450000	37.90775110000	0.11766793280735
140.64498690000	37.90835820000	0.10035463353899
140.64565850000	37.90896280000	0.08485309335187
140.64632480000	37.90956730000	0.08707217500976
140.64698950000	37.91016840000	0.08007692963100
140.64765220000	37.91076730000	0.07745933008495
140.64831270000	37.91136680000	0.07168059015005
140.64897340000	37.91196810000	0.07166914354993
140.64963240000	37.91257580000	0.07045358501464
140.65029500000	37.91318410000	0.07361455570383
140.65095580000	37.91379670000	0.06675171222028
140.65160880000	37.91441390000	0.06853757745584
140.65225500000	37.91503760000	0.06274604556510
140.65289910000	37.91566590000	0.06353600910187
140.65354100000	37.91629660000	0.06301700241707
140.65418230000	37.91692980000	0.05584377033517
140.65481180000	37.91757130000	0.05361727735567
140.65543850000	37.91821790000	0.05126298040930
140.65606920000	37.91886760000	0.05558589049523

140.65669990000	37.91952100000	0.05564548942499
140.65732480000	37.92017950000	0.06250598502815
140.65795180000	37.92083950000	0.06704156251117
140.65858170000	37.92150280000	0.05377661685824
140.65921400000	37.92216800000	0.05110092115444
140.65985090000	37.92283370000	0.05282366524386
140.66049220000	37.92350210000	0.05765591960111
140.66114260000	37.92416960000	0.05675262015266
140.66179790000	37.92483980000	0.05975590406929
140.66245870000	37.92550590000	0.05681400200984
140.66312090000	37.92616980000	0.06138997328136
140.66379110000	37.92682740000	0.05678581138470
140.66447060000	37.92747860000	0.05497367714589
140.66515560000	37.92812730000	0.05899826304057
140.66584980000	37.92877130000	0.06575989361133
140.66654700000	37.92941170000	0.06886633182759
140.66724850000	37.93004750000	0.06123193378451
140.66795670000	37.93067810000	0.05925048966364
140.66866790000	37.93130500000	0.05631099174481
140.66938190000	37.93192800000	0.06202206156100
140.67008890000	37.93255200000	0.06039836204109
140.67079260000	37.93318010000	0.05790684804529
140.67148500000	37.93381260000	0.05734599613490
140.67217510000	37.93444770000	0.05311981547294
140.67285990000	37.93508550000	0.05870623583518
140.67354010000	37.93572260000	0.05708503288492
140.67420890000	37.93636460000	0.05594193315985
140.67487620000	37.93700610000	0.05302397304391
140.67554300000	37.93764930000	0.05250291642450
140.67620600000	37.93829130000	0.05397992264986
140.67686780000	37.93893050000	0.05364712274864
140.67752510000	37.93956680000	0.05722647882555
140.67817860000	37.94019800000	0.04986261952465
140.67883240000	37.94082280000	0.05045104968873
140.67948170000	37.94144590000	0.05927748394148
140.68013930000	37.94206440000	0.05855679340182
140.68080620000	37.94267430000	0.04799522546859
140.68147580000	37.94328020000	0.05062403442640
140.68214580000	37.94387930000	0.04584806640848
140.68281860000	37.94447600000	0.04699029505646
140.68349390000	37.94507160000	0.04620564614960
140.68416920000	37.94566890000	0.04661309461990
140.68484740000	37.94626990000	0.04633058641407
140.68553210000	37.94687140000	0.04672941154375
140.68623330000	37.94746500000	0.05238794457585
140.68694180000	37.94805170000	0.05117149138833
140.68766120000	37.94863550000	0.04921277589621

140.68838720000	37.94921720000	0.04862940993597
140.68911080000	37.94980030000	0.05038618608045
140.68983330000	37.95038690000	0.05285495415018
140.69054870000	37.95098010000	0.05549711610044
140.69126220000	37.95157930000	0.05672790512227
140.69196620000	37.95218860000	0.05432163155771
140.69266880000	37.95280640000	0.04614158336444
140.69335720000	37.95343400000	0.05164095000651
140.69404690000	37.95406740000	0.05277301024665
140.69473540000	37.95470400000	0.05237283292124
140.69541880000	37.95534790000	0.05287512635745
140.69610610000	37.95599100000	0.04905590831273
140.69679070000	37.95663830000	0.05048554978984
140.69747570000	37.95728630000	0.05218801122801
140.69816190000	37.95793000000	0.04638764316215
140.69885560000	37.95856670000	0.04386066261316
140.69955270000	37.95919850000	0.04504256695668
140.70024730000	37.95982790000	0.04555118973723
140.70093830000	37.96045490000	0.04372112701304
140.70162720000	37.96108440000	0.04901850264308
140.70231540000	37.96171180000	0.04459057423784
140.70300310000	37.96234010000	0.04593674774678
140.70368780000	37.96296740000	0.04750471013584
140.70437330000	37.96359280000	0.04704429585823
140.70505790000	37.96421850000	0.04710875469591
140.70574310000	37.96484550000	0.05073812449996
140.70642560000	37.96547320000	0.05303561304350
140.70710810000	37.96610210000	0.05011722099142
140.70779200000	37.96673160000	0.04894616011303
140.70847610000	37.96736360000	0.05192497292741
140.70915940000	37.96799640000	0.05660925227711
140.70984330000	37.96863260000	0.05046504081322
140.71052570000	37.96927040000	0.04862849199334
140.71120290000	37.96991370000	0.04719411202869
140.71186650000	37.97055910000	0.04671485950698
140.71252770000	37.97120410000	0.04396665718505
140.71318710000	37.97184720000	0.04420533146332
140.71385300000	37.97248440000	0.04404799736325
140.71452070000	37.97311900000	0.04574130687595
140.71519630000	37.97375110000	0.03787227599261
140.71587460000	37.97438390000	0.03603969066228
140.71655360000	37.97501860000	0.04175003955714
140.71723730000	37.97565140000	0.03380612845177
140.71792290000	37.97628500000	0.03319158462294
140.71861450000	37.97691620000	0.03564364937461
140.71930750000	37.97754930000	0.03728980613392
140.71999770000	37.97818610000	0.03257475685178

140.72068930000	37.97882670000	0.03777858086038
140.72138910000	37.97946440000	0.03577469113876
140.72209550000	37.98009970000	0.03800490041387
140.72280370000	37.98073100000	0.03296819892952
140.72351030000	37.98136150000	0.03739778427333
140.72421570000	37.98198680000	0.03842210374450
140.72492160000	37.98261050000	0.03577012531086
140.72563110000	37.98323030000	0.03198768374966
140.72633760000	37.98385160000	0.02836809548831
140.72703980000	37.98447280000	0.02784863177677
140.72775190000	37.98508950000	0.02917481701351
140.72846960000	37.98570170000	0.02642921704507
140.72919030000	37.98631130000	0.02646793083538
140.72991350000	37.98691790000	0.02537092754964
140.73063990000	37.98752080000	0.02988231146992
140.73137060000	37.98812080000	0.03274386826705
140.73210490000	37.98871890000	0.03145615628153
140.73284370000	37.98931450000	0.02520029898311
140.73358520000	37.98991060000	0.02383223375648
140.73433420000	37.99050180000	0.02579475873510
140.73508590000	37.99109160000	0.02417473764775
140.73584090000	37.99168180000	0.02097629941951
140.73659420000	37.99227250000	0.02180455870449
140.73735700000	37.99285750000	0.02313508171677
140.73812520000	37.99343820000	0.02392922538989
140.73889740000	37.99401680000	0.02047747082584
140.73967220000	37.99459060000	0.02040017729274
140.74044690000	37.99516140000	0.01931089432982
140.74122500000	37.99572730000	0.01957127187364
140.74201370000	37.99628420000	0.01924395809230
140.74281280000	37.99682930000	0.01737039191621
140.74363070000	37.99735520000	0.01944659596486
140.74447650000	37.99785590000	0.01908634332109
140.74536600000	37.99832090000	0.01951932299097
140.74628540000	37.99874440000	0.01980348673522
140.74724160000	37.99913050000	0.01534799683263
140.74822700000	37.99947900000	0.01445250785454
140.74924170000	37.99977800000	0.01696323070408
140.75027910000	38.00002660000	0.01469540261925
140.75133610000	38.00022890000	0.01653247172575
140.75240420000	38.00037980000	0.01596592110368
140.75348190000	38.00048340000	0.01731205544306
140.75456650000	38.00053620000	0.01709331600972
140.74809690000	38.01307870000	0.02814167421608
140.74738430000	38.01254480000	0.02938936955986
140.74666840000	38.01201360000	0.02700989164381
140.74595010000	38.01148630000	0.02915691783836

140.74523460000	38.01096070000	0.02637830033705
140.74452550000	38.01043040000	0.02668712881214
140.74381580000	38.00990000000	0.02539091900414
140.74310240000	38.00937730000	0.02682925385395
140.74238280000	38.00885480000	0.02515615009078
140.74165740000	38.00832600000	0.02610955723653
140.74092930000	38.00779490000	0.02726900797935
140.74019930000	38.00726390000	0.02468213140717
140.73946200000	38.00673380000	0.02628432119563
140.73871990000	38.00620860000	0.02606567801625
140.73797550000	38.00568020000	0.02492273166721
140.73723060000	38.00515240000	0.02434550376294
140.73648820000	38.00462440000	0.02396596483790
140.73574990000	38.00409260000	0.02691654736233
140.73501450000	38.00356150000	0.02436578383514
140.73427610000	38.00303540000	0.02425217936689
140.73353960000	38.00251170000	0.02616338401167
140.73280230000	38.00198880000	0.03084093692421
140.73207130000	38.00146780000	0.03072409325227
140.73134380000	38.00094660000	0.02992394264622
140.73061720000	38.00042870000	0.03035487449189
140.72988990000	37.99990640000	0.02713741535176
140.72916650000	37.99938050000	0.02548443073867
140.72844220000	37.99885110000	0.02569557672231
140.72771980000	37.99832350000	0.02402393683109
140.72699150000	37.99779560000	0.02392621921992
140.72625750000	37.99726700000	0.02349742018304
140.72552420000	37.99673850000	0.02355463755217
140.72478970000	37.99621080000	0.02476181029422
140.72405320000	37.99568230000	0.02729400455112
140.72331550000	37.99515610000	0.02848179085137
140.72257260000	37.99463240000	0.03056115173040
140.72182420000	37.99411230000	0.03007919546246
140.72106930000	37.99359490000	0.03354967323774
140.72032270000	37.99307060000	0.03489875931167
140.71957920000	37.99254290000	0.03537278362545
140.71884440000	37.99201150000	0.03844372935169
140.71811670000	37.99148160000	0.03403890357145
140.71739420000	37.99095440000	0.03464236387626
140.71667370000	37.99042630000	0.04112511688614
140.71595730000	37.98990320000	0.03834234001141
140.71524380000	37.98937970000	0.03374739382704
140.71453760000	37.98885710000	0.03647422845372
140.71383560000	37.98833290000	0.03948679320764
140.71313800000	37.98780790000	0.03951067605952
140.71244110000	37.98728590000	0.03668222261249
140.71174170000	37.98676900000	0.03533562826594

140.71104050000	37.98625400000	0.03700681993070
140.71033670000	37.98574200000	0.04020418779739
140.70962840000	37.98523240000	0.04374648118333
140.70892620000	37.98471970000	0.04579410200283
140.70822590000	37.98420600000	0.04529422329000
140.70752810000	37.98369120000	0.04281454026421
140.70683260000	37.98317140000	0.04376485110207
140.70614220000	37.98264630000	0.04126749541482
140.70545660000	37.98211790000	0.04457429074933
140.70477450000	37.98158420000	0.04568309286475
140.70409700000	37.98104720000	0.04990586655481
140.70342210000	37.98050960000	0.05162115366269
140.70275160000	37.97997140000	0.05287968693162
140.70208040000	37.97943280000	0.04954862040488
140.70141030000	37.97889140000	0.04837444231372
140.70074430000	37.97834790000	0.04818179807951
140.70008060000	37.97780530000	0.04818932151627
140.69942150000	37.97726360000	0.04618215384664
140.69876680000	37.97672130000	0.04436010655151
140.69811610000	37.97618180000	0.04531462140630
140.69746720000	37.97564560000	0.04552253717182
140.69681960000	37.97510750000	0.04800066851778
140.69617160000	37.97457480000	0.05148931486903
140.69552560000	37.97404240000	0.04334043799130
140.69488460000	37.97350270000	0.04311717447177
140.69424620000	37.97296220000	0.04953541288946
140.69360710000	37.97242050000	0.04790192925382
140.69297400000	37.97186980000	0.05274728209053
140.69234480000	37.97131890000	0.05587506433512
140.69171670000	37.97076500000	0.05241189379070
140.69109390000	37.97020770000	0.05256301568652
140.69047970000	37.96964630000	0.05615361105369
140.68987050000	37.96908340000	0.06145895699394
140.68925810000	37.96852350000	0.06027958597547
140.68864180000	37.96796820000	0.05257075397411
140.68802500000	37.96741710000	0.04723217833338
140.68740900000	37.96686330000	0.04437209662164
140.68679710000	37.96630830000	0.05322715562503
140.68618500000	37.96575280000	0.04752398235628
140.68557190000	37.96519330000	0.05311860431687
140.68496170000	37.96462930000	0.06204612652556
140.68435130000	37.96406190000	0.06317818080380
140.68373970000	37.96349000000	0.06720060015791
140.68311870000	37.96292450000	0.07247945714136
140.68248760000	37.96236340000	0.07052747913678
140.68185040000	37.96180630000	0.06800717617410
140.68120870000	37.96125090000	0.06124255548933

140.68056390000	37.96069340000	0.06005419920403
140.67991810000	37.96014020000	0.06368186647721
140.67927430000	37.95958720000	0.06229437081287
140.67863720000	37.95903420000	0.06128793063076
140.67800480000	37.95848020000	0.06638042188419
140.67737850000	37.95792800000	0.06525873206507
140.67674950000	37.95737990000	0.06365452296613
140.67612070000	37.95683540000	0.06676093876200
140.67549610000	37.95629650000	0.06508909625695
140.67487520000	37.95575710000	0.05976552395271
140.67425840000	37.95522050000	0.06136747924422
140.67364380000	37.95468480000	0.06283510886528
140.67302680000	37.95415310000	0.05778861995095
140.67240850000	37.95362190000	0.05851461267025
140.67179520000	37.95308850000	0.06225494152116
140.67117900000	37.95255180000	0.05787830814625
140.67055910000	37.95201780000	0.05577766004145
140.66993550000	37.95148060000	0.06066661432078
140.66930990000	37.95094440000	0.05584106498409
140.66868200000	37.95040800000	0.05681364139478
140.66805260000	37.94986730000	0.05547076733625
140.66742360000	37.94932300000	0.06025510653475
140.66679740000	37.94877390000	0.06779781225169
140.66616970000	37.94822580000	0.07841733202678
140.66553960000	37.94767820000	0.08257804121629
140.66490810000	37.94713170000	0.07898018941069
140.66427660000	37.94658920000	0.08324497671149
140.66364600000	37.94604710000	0.09181642807975
140.66301590000	37.94550550000	0.08771588521740
140.66238620000	37.94496240000	0.08368346414202
140.66174700000	37.94442510000	0.08052318399461
140.66110460000	37.94388280000	0.07875737713748
140.66045890000	37.94334180000	0.06938290163075
140.65981490000	37.94279790000	0.06978375782863
140.65916980000	37.94225280000	0.07425615455766
140.65852670000	37.94170810000	0.06703103364227
140.65788790000	37.94116240000	0.07020612161816
140.65725200000	37.94062040000	0.06534117629484
140.65661840000	37.94007980000	0.06844499760138
140.65598770000	37.93954280000	0.05909839163381
140.65535750000	37.93900540000	0.05806687578898
140.65472630000	37.93847270000	0.05629778886985
140.65409700000	37.93794210000	0.06099004637328
140.65347200000	37.93740920000	0.06747372365603
140.65285070000	37.93687060000	0.05532842291597
140.65223240000	37.93632690000	0.05904835208162
140.65161690000	37.93577840000	0.06395764635116

140.65100040000	37.93522460000	0.07288271123154
140.65038420000	37.93467010000	0.06991538120637
140.64976730000	37.93411000000	0.07122494077646
140.64914830000	37.93354900000	0.06591827039066
140.64852710000	37.93298640000	0.05847575301886
140.64790510000	37.93241460000	0.05756573912463
140.64728810000	37.93183530000	0.05793291751508
140.64667530000	37.93125150000	0.06049110084797
140.64606720000	37.93066230000	0.06123920108655
140.64545550000	37.93007150000	0.05865368001449
140.64484000000	37.92947940000	0.06247421397147
140.64421870000	37.92888510000	0.06582556329709
140.64359700000	37.92828750000	0.06359300506805
140.64297520000	37.92768960000	0.06283834769763
140.64234920000	37.92709140000	0.06647145970046
140.64172080000	37.92649560000	0.08150215036486
140.64109200000	37.92589990000	0.08331122146189
140.64046260000	37.92531000000	0.05959000103092
140.63983910000	37.92471740000	0.05749141803551
140.63921970000	37.92412580000	0.05305171721028
140.63860390000	37.92353440000	0.04875338877167
140.63799390000	37.92294190000	0.05033723681948
140.63738520000	37.92234940000	0.05957572860124
140.63677890000	37.92175890000	0.07953637295032
140.63618180000	37.92116700000	0.08465866847619
140.63559410000	37.92056970000	0.08833924534566
140.63500810000	37.91997240000	0.08472651334598
140.63441630000	37.91937990000	0.08542948131466
140.63381890000	37.91879310000	0.08334979548844
140.63321920000	37.91820850000	0.07428813411728
140.63262300000	37.91762550000	0.06606648660184
140.63203070000	37.91704470000	0.07304992844080
140.63144280000	37.91646410000	0.06595762513159
140.63086420000	37.91587820000	0.05332748902213
140.63028960000	37.91529210000	0.06386368184632
140.62972040000	37.91470740000	0.07189824008798
140.62915440000	37.91412040000	0.09232551087910
140.62859150000	37.91353440000	0.09761459772230
140.62802530000	37.91294970000	0.08738076079680
140.62745960000	37.91236370000	0.08413832143493
140.62688840000	37.91178120000	0.08009204860650
140.62631750000	37.91120010000	0.09071412002995
140.62574470000	37.91062150000	0.10982398709296
140.62517150000	37.91004070000	0.10968643072766
140.62460180000	37.90946030000	0.10181949252426
140.62403080000	37.90887450000	0.07955311145761
140.62345980000	37.90828990000	0.07065097542584



140.62289040000	37.90770250000	0.06742567178756
140.62231580000	37.90711770000	0.08804813740627
140.62173660000	37.90653510000	0.08915805477996
140.62114910000	37.90595590000	0.10053118299290
140.62055270000	37.90537920000	0.09396397290820
140.61994940000	37.90480700000	0.09963465363438
140.61934120000	37.90423420000	0.07882303127625
140.61872550000	37.90366440000	0.06862420873193
140.61810050000	37.90309580000	0.05877137796366
140.61746520000	37.90252710000	0.07264653931720
140.61681900000	37.90196050000	0.08691214451364
140.61616120000	37.90139800000	0.10064945076414
140.61549900000	37.90083590000	0.08897457000095
140.61483860000	37.90026970000	0.06957294966781
140.61417820000	37.89970050000	0.06725356446339
140.61352200000	37.89912550000	0.06273323875179
140.61286550000	37.89855040000	0.07326153925143
140.61220910000	37.89797200000	0.07780271101664
140.61154680000	37.89739780000	0.08525429395809
140.61088510000	37.89682490000	0.08775900831425
140.61021860000	37.89625880000	0.08247595645595
140.60955150000	37.89569920000	0.08571606903061
140.60888900000	37.89514240000	0.08457640766831
140.60822690000	37.89458990000	0.07461394554528
140.60756300000	37.89404090000	0.05963509764676
140.60689640000	37.89349680000	0.05873072904400
140.60623060000	37.89295460000	0.05763069632659
140.60556220000	37.89241680000	0.06053053750167
140.60489900000	37.89187590000	0.06377042254617
140.60424530000	37.89132880000	0.05824150326555
140.60360100000	37.89077380000	0.07012610596437
140.60296460000	37.89020930000	0.06900092119815
140.60233770000	37.88963830000	0.06378826649481
140.60171550000	37.88906210000	0.06188316888354
140.60109900000	37.88847970000	0.05923095667762
140.60048380000	37.88789930000	0.05439501966520
140.59987310000	37.88731470000	0.04845031849057
140.59926430000	37.88672890000	0.04934483297332
140.59865870000	37.88614170000	0.04927789791706
140.59805190000	37.88555270000	0.05507809287585
140.59744970000	37.88496040000	0.05031226770584
140.59684990000	37.88436850000	0.04963702059423
140.59625020000	37.88377740000	0.05111096091259
140.59565290000	37.88318280000	0.05075011837324
140.59505970000	37.88258380000	0.05147204132760
140.59446790000	37.88198380000	0.04873781256950
140.59387920000	37.88137840000	0.05002592213626

140.59329030000	37.88077140000	0.04747622145732
140.59270670000	37.88015900000	0.04835615633796
140.59212160000	37.87954660000	0.05069320447456
140.59153960000	37.87892950000	0.04963900399878
140.59095940000	37.87830980000	0.05212372855770
140.59037260000	37.87769140000	0.05266325093077
140.58978570000	37.87707090000	0.05159587792264
140.58919730000	37.87645250000	0.05352702096256
140.58860450000	37.87583350000	0.05497643487770
140.58801020000	37.87521730000	0.05671070846359
140.58741550000	37.87460420000	0.05886996952362
140.58682000000	37.87399310000	0.05664922678071
140.58622570000	37.87338270000	0.05942673125240
140.58563270000	37.87277190000	0.05665297764984
140.58504520000	37.87216160000	0.05978294136582
140.58446340000	37.87154800000	0.06265127083069
140.58388580000	37.87093650000	0.06433771975618
140.58330950000	37.87032510000	0.06516643846645
140.58273020000	37.86971970000	0.06519153163244
140.58214930000	37.86911960000	0.06682479183043
140.58156100000	37.86852840000	0.06619414791133
140.58096990000	37.86794060000	0.06617702984155
140.58037700000	37.86735790000	0.06986934783814
140.57978450000	37.86677360000	0.06486560151855
140.57920110000	37.86618360000	0.06619728173268
140.57862500000	37.86558960000	0.06398700717714
140.57805610000	37.86499130000	0.06479960704911
140.57748950000	37.86439260000	0.06237644838848
140.57692450000	37.86379340000	0.06470162840449
140.57635570000	37.86319560000	0.06073997899480
140.57578300000	37.86259410000	0.05938597104471
140.57521100000	37.86198960000	0.06188402302832
140.57464660000	37.86138050000	0.06910426581051
140.57408440000	37.86077270000	0.07658710278050
140.57352590000	37.86016280000	0.07949221343043
140.57296930000	37.85955520000	0.08414763819400
140.57241410000	37.85895080000	0.08518366194774
140.57186310000	37.85834400000	0.08816356158835
140.57130540000	37.85773980000	0.09267191370484
140.57074570000	37.85713320000	0.09172769810737
140.57018270000	37.85651980000	0.09214835595755
140.56961560000	37.85590490000	0.09161259247710
140.56904840000	37.85528690000	0.09175787749616
140.56848860000	37.85465810000	0.08954276239112
140.56793090000	37.85402960000	0.09474004532595
140.56737350000	37.85340220000	0.09581002974669
140.56680950000	37.85278140000	0.09723933373537

140.56623730000	37.85216560000	0.09759274882653
140.56566090000	37.85155170000	0.10102243323027
140.56508170000	37.85093400000	0.09837471296978
140.56450270000	37.85031700000	0.09880144056037
140.56391460000	37.84970210000	0.09570268546885
140.56332140000	37.84909020000	0.09816864901484
140.56273020000	37.84847500000	0.09718003490971
140.56213860000	37.84785960000	0.09469026572541
140.56154160000	37.84724310000	0.09859779583470
140.56093450000	37.84663140000	0.09793492222305
140.56032030000	37.84602060000	0.10478023687276
140.55969920000	37.84541370000	0.10491345754179
140.55907220000	37.84480930000	0.10184044957598
140.55843700000	37.84421050000	0.10303023425985
140.55778830000	37.84362040000	0.10281309578295
140.55714090000	37.84303350000	0.09818676727136
140.55650040000	37.84244720000	0.09741000017439
140.55586860000	37.84185970000	0.09597018931274
140.55523670000	37.84127670000	0.09506861867320
140.55461000000	37.84068830000	0.09381532480435
140.55398800000	37.84009780000	0.09474634638028
140.55336270000	37.83950880000	0.09945382120141
140.55273750000	37.83892310000	0.10212649197557
140.55210770000	37.83833650000	0.10634213975566
140.55147080000	37.83775540000	0.11137026785605
140.55082820000	37.83717800000	0.11283191369086
140.55018270000	37.83660120000	0.11461052464756
140.54953350000	37.83602520000	0.11767385882029
140.54887730000	37.83545090000	0.12034216445865
140.54821670000	37.83487980000	0.11942347785691
140.54755460000	37.83430860000	0.12366275578107
140.54688170000	37.83374350000	0.12522894904861
140.54619750000	37.83318410000	0.12211203103913
140.54550640000	37.83262900000	0.12307722189606
140.54480730000	37.83207850000	0.12260298823250
140.54410580000	37.83152750000	0.11774517801529
140.54340440000	37.83097460000	0.12071151261330
140.54270340000	37.83042090000	0.11575979288256
140.54201510000	37.82985850000	0.11913681908514
140.54133170000	37.82929490000	0.11681954592947
140.54065430000	37.82873160000	0.11601793897187
140.53997910000	37.82817090000	0.11306797811549
140.53930850000	37.82761300000	0.11404567050910
140.53863880000	37.82705780000	0.11833637056521
140.53797080000	37.82650380000	0.11396106333555
140.53730560000	37.82595380000	0.11627330490956
140.53664050000	37.82540320000	0.11062191580392

140.53597480000	37.82485410000	0.11391694413166
140.53531130000	37.82430380000	0.11120178946145
140.53465570000	37.82374950000	0.11016671884759
140.53400130000	37.82319510000	0.11266824710745
140.53335030000	37.82263950000	0.11226259245944
140.53270060000	37.82208230000	0.11010345380616
140.53205570000	37.82152160000	0.10808575805250
140.53141250000	37.82095980000	0.10717944522811
140.53077140000	37.82039880000	0.10791601604198
140.53013390000	37.81983800000	0.10481967169071
140.52950500000	37.81927300000	0.10490195387150
140.52887770000	37.81870680000	0.10461910841898
140.52824670000	37.81814170000	0.10602325210629
140.52761890000	37.81757610000	0.10904433188597
140.52699670000	37.81700460000	0.10954642356609
140.52638170000	37.81642720000	0.10593945061431
140.52577850000	37.81584240000	0.11095966107629
140.52518200000	37.81525500000	0.11140283083847
140.52458910000	37.81466550000	0.11102552392169
140.52399690000	37.81407610000	0.11333118682709
140.52340030000	37.81348550000	0.11403616064105
140.52280040000	37.81289480000	0.11602396639413
140.52219670000	37.81230290000	0.11903114540923
140.52159060000	37.81171070000	0.11976415695430
140.52098390000	37.81111620000	0.10298212413656
140.52037450000	37.81051900000	0.12177443695589
140.51977440000	37.80991210000	0.12914204326938
140.51917530000	37.80930600000	0.13342837635302
140.51857710000	37.80869940000	0.12714769965395
140.51797580000	37.80809830000	0.12347055481355
140.51737240000	37.80749900000	0.12208402710800
140.51677960000	37.80689190000	0.12573317896524
140.51619350000	37.80628110000	0.15106710613449
140.51561200000	37.80566760000	0.15063326977859
140.51503440000	37.80505380000	0.13024982679243
140.51445840000	37.80444030000	0.13281614425978
140.51388850000	37.80382650000	0.13048769302971
140.51331440000	37.80321440000	0.13150699061139
140.51273880000	37.80260570000	0.13328140979357
140.51216250000	37.80199750000	0.14871331781352
140.51158410000	37.80139270000	0.13817035360670
140.51100680000	37.80078740000	0.12926230713606
140.51043370000	37.80017940000	0.11793896807559
140.50985330000	37.79957260000	0.11284290964063
140.50926970000	37.79897370000	0.10179087828757
140.50869420000	37.79836560000	0.10209918788288
140.50812430000	37.79775160000	0.09908813770168

140.50755880000	37.79713160000	0.09790070903338
140.50699600000	37.79650860000	0.09435851246223
140.50643120000	37.79588570000	0.09522560261734
140.50586000000	37.79526090000	0.09590325079862
140.50527020000	37.79464310000	0.09468385035103
140.50466810000	37.79403020000	0.09922652824103
140.50405980000	37.79341770000	0.10278514621148
140.50345100000	37.79281180000	0.10347182732135
140.50284800000	37.79220600000	0.10912358601045
140.50224460000	37.79160340000	0.11416525912304
140.50164370000	37.79100000000	0.11602802561454
140.50104210000	37.79039810000	0.11783951699796
140.50044070000	37.78980050000	0.11785843944763
140.49984170000	37.78919850000	0.11825281652090
140.49924770000	37.78859370000	0.11792901015285
140.49865110000	37.78799040000	0.11571988276713
140.49804820000	37.78738990000	0.11505418372686
140.49743880000	37.78679610000	0.11477378567811
140.49682280000	37.78620950000	0.11518598453759
140.49619640000	37.78562830000	0.11486497362998
140.49556740000	37.78504960000	0.11600285202058
140.49493700000	37.78446770000	0.11693611611251
140.49430160000	37.78389320000	0.11803573364671
140.49365260000	37.78332350000	0.11451380132746
140.49300770000	37.78275490000	0.10821153782131
140.49235890000	37.78218680000	0.10953335232728
140.49171350000	37.78161870000	0.11582228549243
140.49107020000	37.78104600000	0.11517420278290
140.49042890000	37.78047320000	0.11595058110822
140.48978090000	37.77990780000	0.11726789890199
140.48912570000	37.77934550000	0.12249828393686
140.48846400000	37.77878620000	0.12242443533623
140.48779700000	37.77823370000	0.12146747098102
140.48712750000	37.77768080000	0.12282937807780
140.48645740000	37.77712660000	0.12376698783914
140.48579060000	37.77657020000	0.12533441170805
140.48511600000	37.77602190000	0.13187775367834
140.48443600000	37.77547320000	0.14087663020083
140.48375530000	37.77492460000	0.14318167876152
140.48307130000	37.77437720000	0.13630005113821
140.48238920000	37.77382770000	0.18155982042900
140.48171550000	37.77327390000	0.21004962549248
140.48104470000	37.77271510000	0.20806076638378
140.48037750000	37.77215570000	0.22345187964758
140.47971190000	37.77159580000	0.21946331646196
140.47904900000	37.77103780000	0.20838706598832
140.47838070000	37.77048410000	0.20019672111867

140.47770980000	37.76993340000	0.19647986292487
140.47703610000	37.76938360000	0.18496482673045
140.47637120000	37.76882970000	0.16978650718210
140.47571350000	37.76827370000	0.15410499553584
140.47506130000	37.76771250000	0.13828176603232
140.47441500000	37.76714910000	0.13460319859488
140.47377570000	37.76658380000	0.12410915009437
140.47314440000	37.76601460000	0.11658605861310
140.47252440000	37.76543670000	0.11398972164913
140.47191730000	37.76485130000	0.11080845272385
140.47131470000	37.76425960000	0.10847010057912
140.47071510000	37.76366600000	0.10786869573929
140.47012240000	37.76306610000	0.11109089134508
140.46953370000	37.76246020000	0.10882415216065
140.46894640000	37.76185130000	0.10991325695601
140.46836250000	37.76123830000	0.10837575242856
140.46778460000	37.76062070000	0.10798754172075
140.46721340000	37.75999820000	0.10816783950631
140.46664830000	37.75937190000	0.10523129306063
140.46608520000	37.75874310000	0.09677800862479
140.46552050000	37.75811570000	0.08860815841895
140.46495260000	37.75748730000	0.08391542632173
140.46438610000	37.75685650000	0.07926884699838
140.46382730000	37.75622120000	0.07690633730414
140.46327190000	37.75558180000	0.06903793482717
140.46272390000	37.75493770000	0.06720362661268
140.46218130000	37.75428960000	0.07652728476895
140.46163720000	37.75364020000	0.07805492903897
140.46109500000	37.75298830000	0.08273795380786
140.46055000000	37.75234150000	0.08948412136395
140.46000850000	37.75169280000	0.09515556945066
140.45947000000	37.75104330000	0.09681157370387
140.45893270000	37.75039610000	0.09951717404450
140.45839130000	37.74975150000	0.10007869338935
140.45785320000	37.74910630000	0.10551089401686
140.45731960000	37.74846190000	0.11129921165639
140.45679190000	37.74781660000	0.11423524447935
140.45626530000	37.74717350000	0.11069328078125
140.45573460000	37.74654220000	0.10810233678408
140.45519800000	37.74591840000	0.09942590109067
140.45465430000	37.74530180000	0.09111523960790
140.45410960000	37.74468870000	0.08301491078473
140.45355800000	37.74407740000	0.07306722580192
140.45300570000	37.74346660000	0.06864575583157
140.45245390000	37.74285520000	0.06744100188908
140.45190310000	37.74224550000	0.06225707035403
140.45135450000	37.74163510000	0.05756742409290

140.45081320000	37.74101610000	0.05809040793285
140.45027480000	37.74039330000	0.05671330022296
140.44973390000	37.73977010000	0.05630723577331
140.44918390000	37.73915140000	0.05709996408999
140.44862560000	37.73853460000	0.05819729390975
140.44806190000	37.73791920000	0.06010218994146
140.44749890000	37.73729790000	0.06582480712627
140.44693350000	37.73668090000	0.06651783984583
140.44637100000	37.73605990000	0.06788732326124
140.44580970000	37.73543430000	0.07112431512797
140.44524910000	37.73480860000	0.07013184387117
140.44469190000	37.73417490000	0.07024238173261
140.44413880000	37.73353450000	0.06750741496038
140.44359200000	37.73288350000	0.06721333688384
140.44305520000	37.73222000000	0.06715207887059
140.44252560000	37.73154800000	0.06442767596070
140.44200670000	37.73086780000	0.06088264029665
140.44149900000	37.73017910000	0.05718749653275
140.44100570000	37.72948530000	0.05814324840376
140.44052490000	37.72878630000	0.06003149498256
140.44005930000	37.72807690000	0.05848426137983
140.43960990000	37.72736140000	0.06230652047992
140.43917680000	37.72663820000	0.06452792967559
140.43875280000	37.72591230000	0.06600439877269
140.43833330000	37.72518100000	0.06556005424862
140.43791550000	37.72445030000	0.07084891107831
140.43750420000	37.72371970000	0.07339965326827
140.43709630000	37.72298920000	0.07745643612187
140.43668980000	37.72225870000	0.07640579428104
140.43628210000	37.72153040000	0.08268766040828
140.43586630000	37.72080450000	0.07884573165935
140.43544350000	37.72008230000	0.07444883782322
140.43501220000	37.71936450000	0.07350420285039
140.43457970000	37.71865060000	0.06404137657484
140.43414840000	37.71793560000	0.06659576217896
140.43372160000	37.71722530000	0.06983773303663
140.43329690000	37.71651980000	0.07126355666092
140.43287460000	37.71581630000	0.07108785229459
140.43245130000	37.71511610000	0.06945352693743
140.43202820000	37.71441670000	0.06680737462484
140.43159570000	37.71372170000	0.06759201005443
140.43115490000	37.71303450000	0.06192874159757
140.43070460000	37.71235190000	0.05590298979596
140.43025420000	37.71167110000	0.05092858947948
140.42980670000	37.71099190000	0.05225069745167
140.41429580000	37.72097050000	0.05063490056956
140.41475300000	37.72166470000	0.05134889146315

140.41526730000	37.72234220000	0.05604935626758
140.41582990000	37.72299990000	0.05878689942104
140.41644010000	37.72364210000	0.06612442794388
140.41708770000	37.72426650000	0.06902639338609
140.41775010000	37.72488380000	0.06565566824150
140.41842250000	37.72549780000	0.06247560592018
140.41909450000	37.72611110000	0.06453378979738
140.41976160000	37.72672430000	0.06087766954265
140.42042420000	37.72734200000	0.06130918179722
140.42108410000	37.72795760000	0.06774902494056
140.42173440000	37.72857250000	0.06546538796472
140.42237580000	37.72918940000	0.06206804933979
140.42300160000	37.72981750000	0.06164929098268
140.42362510000	37.73044640000	0.06169550009097
140.42424820000	37.73107500000	0.06172396964638
140.42486330000	37.73170640000	0.06118093080499
140.42548230000	37.73233220000	0.05912573091842
140.42610830000	37.73295140000	0.05751232626156
140.42674100000	37.73356130000	0.05437752557158
140.42737500000	37.73416670000	0.05754508862227
140.42800850000	37.73476750000	0.06234354700389
140.42864600000	37.73536390000	0.06254141637026
140.42928910000	37.73595510000	0.06085036558465
140.42993520000	37.73654790000	0.06638413061035
140.43059100000	37.73713690000	0.06311547509551
140.43124780000	37.73772770000	0.06056083173520
140.43190160000	37.73832190000	0.06220730319229
140.43255430000	37.73891910000	0.06364242438798
140.43320710000	37.73951790000	0.06451160081792
140.43385920000	37.74012060000	0.06547398110185
140.43450940000	37.74072830000	0.06184697026398
140.43515450000	37.74134280000	0.06264785560097
140.43579460000	37.74196410000	0.06228885453498
140.43642770000	37.74259260000	0.06233024429735
140.43705580000	37.74322890000	0.06430813427888
140.43767160000	37.74387340000	0.06182380537889
140.43828430000	37.74452330000	0.06045761786526
140.43889630000	37.74517840000	0.06090792435475
140.43951660000	37.74583050000	0.06048055877045
140.44014150000	37.74647920000	0.06062997151792
140.44076960000	37.74712970000	0.05863042990252
140.44140020000	37.74777840000	0.05431243156855
140.44203640000	37.74842220000	0.05285978576979
140.44268170000	37.74906230000	0.05844834000486
140.44332710000	37.74969610000	0.06079994355990
140.44397360000	37.75032740000	0.05947796962598
140.44461880000	37.75095680000	0.06305205163674



140.44525370000	37.75158850000	0.07252541736887
140.44587400000	37.75222690000	0.07557404255548
140.44648620000	37.75286550000	0.07951716756245
140.44709800000	37.75350640000	0.08304293568217
140.44770750000	37.75414590000	0.07425216685225
140.44831310000	37.75478620000	0.07684574233293
140.44891750000	37.75542880000	0.07350102112167
140.44951900000	37.75607420000	0.06682124986755
140.45011790000	37.75672150000	0.06516806952262
140.45070990000	37.75737190000	0.06593777140721
140.45129710000	37.75802550000	0.06117143133348
140.45188550000	37.75868180000	0.06581188722273
140.45247310000	37.75934070000	0.06282242102530
140.45305570000	37.76000350000	0.06549700928235
140.45363780000	37.76066980000	0.06242374374634
140.45421830000	37.76133680000	0.07006378896978
140.45479730000	37.76200370000	0.07183171171132
140.45537330000	37.76266920000	0.07309534903848
140.45594760000	37.76333480000	0.07338838169167
140.45652160000	37.76400170000	0.07719321601247
140.45709980000	37.76466900000	0.07938244879856
140.45767380000	37.76533680000	0.09141929729875
140.45824680000	37.76599960000	0.10531701085131
140.45882210000	37.76666200000	0.11301913705413
140.45939740000	37.76732300000	0.09807435991211
140.45996310000	37.76798940000	0.11153042207567
140.46052630000	37.76865760000	0.10215440599910
140.46108880000	37.76932560000	0.12256898565580
140.46165110000	37.76999350000	0.15227456763164
140.46221490000	37.77065980000	0.19730058312374
140.46277540000	37.77132560000	0.24452534744819
140.46334040000	37.77199010000	0.27858591089473
140.46391430000	37.77264890000	0.23713775270242
140.46450650000	37.77330020000	0.20335083151828
140.46511220000	37.77394620000	0.18321586799784
140.46573340000	37.77458550000	0.18074623261789
140.46637970000	37.77521580000	0.18693892185295
140.46704740000	37.77583510000	0.18349136791902
140.46773930000	37.77644050000	0.16556603865970
140.46845480000	37.77703420000	0.20228953204603
140.46919060000	37.77761630000	0.20547722489855
140.46993980000	37.77818960000	0.20717835598191
140.47069580000	37.77876010000	0.20254230963903
140.47145930000	37.77932660000	0.17546629737637
140.47221870000	37.77989570000	0.20886804154435
140.47297660000	37.78046640000	0.21440372514357
140.47373700000	37.78103570000	0.19259655197931

140.47448970000	37.78160900000	0.16829275304451
140.47523810000	37.78217840000	0.15039144214920
140.47598750000	37.78274080000	0.13620665530767
140.47673590000	37.78329790000	0.12128758709558
140.47748110000	37.78384840000	0.10861934728053
140.47821720000	37.78439560000	0.10458475343330
140.47894840000	37.78493900000	0.09819852748167
140.47967740000	37.78548140000	0.09241191530034
140.48040250000	37.78602320000	0.09051738900335
140.48112120000	37.78656420000	0.08365355167445
140.48183070000	37.78710830000	0.08637434502676
140.48253010000	37.78765780000	0.08180326554606
140.48321980000	37.78821570000	0.08402228723464
140.48389640000	37.78878110000	0.07853428537483
140.48455910000	37.78935450000	0.07424944345091
140.48520760000	37.78993480000	0.07591558586491
140.48584030000	37.79052170000	0.07529823467311
140.48646660000	37.79111000000	0.07152482881663
140.48708910000	37.79170270000	0.07142548807103
140.48770370000	37.79229910000	0.07240201086080
140.48831090000	37.79289810000	0.07427698946021
140.48891400000	37.79349790000	0.07321937036095
140.48951960000	37.79409450000	0.08000891889539
140.49013020000	37.79468690000	0.08316433128806
140.49074400000	37.79527620000	0.08261852903546
140.49135640000	37.79586390000	0.09000031362813
140.49196930000	37.79645430000	0.09853136583595
140.49257910000	37.79704590000	0.10507483062511
140.49319330000	37.79763760000	0.10957116585579
140.49380780000	37.79823220000	0.11432180450791
140.49441980000	37.79883100000	0.11035048438243
140.49503210000	37.79943310000	0.11066367148233
140.49565040000	37.80003860000	0.10967301296630
140.49626690000	37.80065110000	0.11138212652352
140.49688670000	37.80126710000	0.10809920932941
140.49751170000	37.80188500000	0.10384413268019
140.49814420000	37.80250100000	0.09886657632809
140.49878510000	37.80311880000	0.09676860390128
140.49942200000	37.80374060000	0.09209421349536
140.50006290000	37.80436180000	0.09009322304665
140.50070720000	37.80498070000	0.08829291323343
140.50135060000	37.80560220000	0.08626108766605
140.50199450000	37.80622370000	0.08820542534625
140.50264000000	37.80684450000	0.08987460560267
140.50328400000	37.80746470000	0.09627954322145
140.50392880000	37.80808270000	0.09791040561302
140.50456600000	37.80870450000	0.09286406793870

140.50520060000	37.80932630000	0.09775910894315
140.50582330000	37.80994850000	0.10204869400395
140.50644030000	37.81057420000	0.10379751014358
140.50704910000	37.81120640000	0.10738671162952
140.50765430000	37.81184130000	0.10455926440407
140.50825970000	37.81248030000	0.10679551441461
140.50887010000	37.81311990000	0.10238057759512
140.50948060000	37.81375980000	0.10094154566764
140.51008870000	37.81440080000	0.09542864127420
140.51069800000	37.81504280000	0.09241500116147
140.51130780000	37.81568120000	0.09052450857162
140.51191500000	37.81632170000	0.08957821202211
140.51252340000	37.81696110000	0.09001224590165
140.51314270000	37.81759570000	0.08799708491561
140.51376470000	37.81822780000	0.08846829402872
140.51439050000	37.81885730000	0.08689345929215
140.51501370000	37.81948930000	0.08807009365227
140.51562340000	37.82012560000	0.09010046792623
140.51622480000	37.82076580000	0.08914568819472
140.51682380000	37.82140940000	0.09542038659669
140.51742280000	37.82205470000	0.09670383644909
140.51801670000	37.82270620000	0.09981203809868
140.51860450000	37.82336100000	0.10305920443501
140.51918370000	37.82402250000	0.10338833138645
140.51975850000	37.82468900000	0.10250438865184
140.52032570000	37.82536220000	0.10371314947653
140.52088340000	37.82604250000	0.10567956931638
140.52143890000	37.82672690000	0.10786374326277
140.52199760000	37.82741160000	0.11019112728125
140.52256250000	37.82809430000	0.11346666590531
140.52313240000	37.82877550000	0.11642048001354
140.52370970000	37.82945310000	0.11867534011393
140.52430920000	37.83012390000	0.11825239462787
140.52491980000	37.83079300000	0.12148477031278
140.52554300000	37.83145630000	0.12484178566972
140.52617860000	37.83211400000	0.12595263639120
140.52682530000	37.83276680000	0.12886595409143
140.52747050000	37.83341860000	0.12556510857629
140.52811120000	37.83406850000	0.12652901035944
140.52875170000	37.83471790000	0.12578797207706
140.52938750000	37.83536840000	0.12366318184108
140.53001600000	37.83601760000	0.12034543346396
140.53064020000	37.83666230000	0.11826865576543
140.53127260000	37.83730300000	0.11987991213972
140.53191010000	37.83794040000	0.12023600299895
140.53255070000	37.83857200000	0.12132588962517
140.53319630000	37.83920230000	0.11906093994414

140.53383520000	37.83983410000	0.12225666624990
140.53447650000	37.84046900000	0.13126006558940
140.53511660000	37.84110770000	0.13096448137180
140.53575750000	37.84175000000	0.13934106029607
140.53639720000	37.84239210000	0.14146722008834
140.53703800000	37.84303770000	0.14424792468894
140.53767950000	37.84368190000	0.14561949025305
140.53832270000	37.84432530000	0.14681091048684
140.53896350000	37.84497310000	0.15124623960375
140.53960050000	37.84562110000	0.14635573184977
140.54023350000	37.84627000000	0.14890062808071
140.54086550000	37.84692020000	0.14427889473354
140.54150320000	37.84756550000	0.13649730399870
140.54213960000	37.84821000000	0.13394215279982
140.54277270000	37.84885300000	0.13123421536268
140.54340860000	37.84949140000	0.13170041342667
140.54404240000	37.85012800000	0.12937933980669
140.54467590000	37.85076000000	0.12866565083201
140.54530700000	37.85139170000	0.12898582875379
140.54592850000	37.85202640000	0.13249362036220
140.54654410000	37.85265880000	0.13217972510689
140.54715720000	37.85329150000	0.13527390204325
140.54776700000	37.85392320000	0.13630364283208
140.54837500000	37.85455650000	0.12904117269654
140.54898330000	37.85518990000	0.12827583461394
140.54959070000	37.85582150000	0.12333783256658
140.55019600000	37.85645160000	0.12076749923618
140.55080750000	37.85707450000	0.11634117693323
140.55141500000	37.85769930000	0.11302747284621
140.55202110000	37.85832600000	0.11326974851795
140.55263160000	37.85895340000	0.11198807752714
140.55324170000	37.85957830000	0.11114271015108
140.55385580000	37.86020340000	0.10912906011582
140.55446790000	37.86082800000	0.10495317870691
140.55508020000	37.86145140000	0.10332892878194
140.55569090000	37.86207730000	0.10069052119977
140.55630240000	37.86270130000	0.09906023459371
140.55691380000	37.86332230000	0.09712625757735
140.55752990000	37.86394420000	0.09449857652402
140.55814850000	37.86456450000	0.09033318035724
140.55877210000	37.86518270000	0.09047977664648
140.55940070000	37.86579980000	0.08987419990851
140.56003390000	37.86641490000	0.09030303861992
140.56066990000	37.86702850000	0.08928564411141
140.56130510000	37.86764360000	0.09001505351310
140.56193680000	37.86826250000	0.08663031832349
140.56256750000	37.86888010000	0.08061821026640

140.56319630000	37.86950040000	0.08091860954958
140.56382650000	37.87012320000	0.07715325385674
140.56445380000	37.87075060000	0.07648101789798
140.56507930000	37.87138220000	0.07590181710654
140.56570360000	37.87201780000	0.07532029377466
140.56632850000	37.87265790000	0.07515867727442
140.56695670000	37.87330100000	0.07598647332927
140.56758790000	37.87394650000	0.07640305280810
140.56822440000	37.87459190000	0.07639633416970
140.56886170000	37.87523870000	0.07451304066815
140.56950340000	37.87588270000	0.07203580350101
140.57013950000	37.87652680000	0.07200065115523
140.57077930000	37.87717200000	0.06978045876872
140.57141770000	37.87781780000	0.06932682599347
140.57205780000	37.87846530000	0.06686833598026
140.57269390000	37.87911330000	0.06863088340254
140.57331910000	37.87976280000	0.06685913166495
140.57393520000	37.88041760000	0.06369863990620
140.57453750000	37.88107960000	0.06392393215378
140.57513090000	37.88174600000	0.06497649515011
140.57571740000	37.88241670000	0.06639773180898
140.57629780000	37.88308950000	0.06705271122319
140.57687750000	37.88376440000	0.06301370301133
140.57744860000	37.88443960000	0.06188366913284
140.57801890000	37.88511110000	0.06343679090863
140.57859090000	37.88577900000	0.06315388961578
140.57916360000	37.88644270000	0.06376544653848
140.57973640000	37.88710500000	0.06340872203760
140.58030770000	37.88776650000	0.06475020869830
140.58086750000	37.88842850000	0.06500509839110
140.58141500000	37.88909430000	0.06421388022195
140.58195710000	37.88976190000	0.06335967351466
140.58249610000	37.89042970000	0.06647991807145
140.58303500000	37.89109750000	0.06473833075112
140.58356210000	37.89177170000	0.06704118358703
140.58407590000	37.89245060000	0.06734690022344
140.58458850000	37.89313120000	0.06813968414244
140.58509470000	37.89380930000	0.07041055436268
140.58559200000	37.89448120000	0.07219574898580
140.58608990000	37.89515320000	0.06820662163817
140.58658280000	37.89582120000	0.06358556206157
140.58707550000	37.89648480000	0.06974174909045
140.58756620000	37.89714780000	0.07442887112580
140.58806110000	37.89780360000	0.07341622236620
140.58855770000	37.89845870000	0.07346976870431
140.58906090000	37.89911070000	0.07373549820097
140.58956660000	37.89976270000	0.08177806631872

140.59007460000	37.90041370000	0.08432422964119
140.59059680000	37.90106060000	0.09603169812123
140.59113260000	37.90170420000	0.10009902059038
140.59167960000	37.90234490000	0.10303630636887
140.59224390000	37.90298040000	0.10937827775753
140.59282500000	37.90360890000	0.10666360158095
140.59342180000	37.90422950000	0.11617250338491
140.59402520000	37.90484730000	0.10896896317628
140.59463220000	37.90546520000	0.10576527633935
140.59524070000	37.90608360000	0.10279044013247
140.59585440000	37.90670360000	0.10469990469537
140.59647570000	37.90732240000	0.10446701313689
140.59710280000	37.90794380000	0.10493686910891
140.59773560000	37.90856900000	0.09940199677999
140.59837040000	37.90919920000	0.10939594058891
140.59900610000	37.90983300000	0.10006885472437
140.59964850000	37.91047240000	0.08323622973586
140.60030010000	37.91111040000	0.10122405020229
140.60094380000	37.91175550000	0.09443967824997
140.60159470000	37.91239690000	0.09330515804572
140.60224980000	37.91303410000	0.09853390049313
140.60290310000	37.91367180000	0.11013818595535
140.60355680000	37.91430770000	0.09732198152443
140.60420580000	37.91494320000	0.09106190609439
140.60484430000	37.91558710000	0.07415001866596
140.60548340000	37.91623560000	0.07169118452226
140.60611610000	37.91688720000	0.07498414644426
140.60674240000	37.91754710000	0.09378836274943
140.60736590000	37.91821370000	0.09861868707075
140.60799060000	37.91888390000	0.08847099113942
140.60861790000	37.91955520000	0.08735163485759
140.60925690000	37.92022380000	0.08535473720335
140.60989400000	37.92089450000	0.08728673493583
140.61054080000	37.92156230000	0.08350970499821
140.61119560000	37.92222300000	0.08221899191730
140.61184590000	37.92288540000	0.08231569422058
140.61250710000	37.92354490000	0.08076878240311
140.61316990000	37.92420610000	0.07824032394711
140.61383460000	37.92486790000	0.07589780496774
140.61449640000	37.92552950000	0.07138954554589
140.61515780000	37.92618770000	0.06672358118615
140.61581990000	37.92683570000	0.07282434476172
140.61649160000	37.92747680000	0.07306547379554
140.61716230000	37.92811350000	0.06921061338416
140.61783250000	37.92874830000	0.08190245139785
140.61850240000	37.92938020000	0.07323753252452
140.61916910000	37.93001200000	0.07325740535298

140.61983460000	37.93064240000	0.08091697772824
140.62048600000	37.93127830000	0.07776265022807
140.62112670000	37.93191840000	0.07721400316144
140.62176640000	37.93255680000	0.08167080209622
140.62240800000	37.93319410000	0.07785145468319
140.62304920000	37.93382940000	0.07437969856895
140.62368780000	37.93446680000	0.08001534817830
140.62432790000	37.93510190000	0.08142186418793
140.62497160000	37.93573130000	0.07989527300205
140.62561830000	37.93635860000	0.08104422647400
140.62626650000	37.93698450000	0.07528958624063
140.62691220000	37.93760890000	0.07885328826817
140.62755290000	37.93823680000	0.08753047920851
140.62818920000	37.93886660000	0.07802404609110
140.62882940000	37.93949380000	0.06660731285186
140.62946970000	37.94012030000	0.07776331075787
140.63011260000	37.94074730000	0.07979239788312
140.63076290000	37.94137270000	0.07582756342672
140.63142580000	37.94199400000	0.07223875063453
140.63209360000	37.94261240000	0.07634519571488
140.63276760000	37.94322820000	0.07926819224877
140.63345040000	37.94383930000	0.07492403067129
140.63414560000	37.94444150000	0.06998641659943
140.63484780000	37.94504190000	0.07040956372689
140.63555950000	37.94563740000	0.07034885273659
140.63627540000	37.94623130000	0.06894060216966
140.63699540000	37.94682410000	0.07219955974644
140.63771050000	37.94742350000	0.06820934142646
140.63841240000	37.94803220000	0.06834333265622
140.63910540000	37.94864530000	0.07171925439596
140.63977540000	37.94926740000	0.07041647256009
140.64043500000	37.94989240000	0.07187173059478
140.64108830000	37.95051950000	0.06563065366483
140.64173610000	37.95114820000	0.07054889359275
140.64237720000	37.95178130000	0.06875661711177
140.64301380000	37.95241590000	0.06556021205763
140.64364900000	37.95304970000	0.06299910659477
140.64428360000	37.95368280000	0.06156135793943
140.64491280000	37.95431600000	0.05895879710072
140.64553330000	37.95494840000	0.05704616563466
140.64614780000	37.95557790000	0.05854331422000
140.64675950000	37.95620650000	0.05640874579156
140.64737380000	37.95683320000	0.05977716994561
140.64799020000	37.95745870000	0.05733378863911
140.64860980000	37.95808190000	0.05392061332441
140.64922310000	37.95870570000	0.05351909995913
140.64984560000	37.95932160000	0.05150061909061

140.65046960000	37.95993630000	0.05067601922355
140.65109780000	37.96055280000	0.05434815487288
140.65172760000	37.96116920000	0.04967787292528
140.65235610000	37.96179320000	0.04679683770610
140.65298280000	37.96242260000	0.04888312407253
140.65360330000	37.96305880000	0.05142186221262
140.65421460000	37.96370300000	0.04887619118549
140.65481920000	37.96435410000	0.05235146256476
140.65541900000	37.96501160000	0.05091264767322
140.65601680000	37.96567380000	0.04972268747714
140.65661650000	37.96633740000	0.04601382006887
140.65721690000	37.96700000000	0.04540148512242
140.65782080000	37.96766260000	0.04720044557497
140.65842920000	37.96832340000	0.04733282193737
140.65904780000	37.96898190000	0.04547352193281
140.65967800000	37.96963510000	0.04634758361678
140.66032290000	37.97028340000	0.04764082897400
140.66097860000	37.97092680000	0.04564044150340
140.66164290000	37.97156860000	0.04512162902734
140.66231290000	37.97220740000	0.04698675240762
140.66298800000	37.97284470000	0.04789568539095
140.66366240000	37.97348500000	0.04588152533422
140.66433780000	37.97412790000	0.04526347653379
140.66502280000	37.97476800000	0.04714453938912
140.66571270000	37.97540770000	0.04611128615026
140.66641060000	37.97604610000	0.04298430663484
140.66711350000	37.97668470000	0.04407906341151
140.66781970000	37.97732310000	0.04652837338303
140.66852120000	37.97796180000	0.04646947502166
140.66921850000	37.97860200000	0.04649563006474
140.66990940000	37.97924510000	0.04337578530531
140.67059390000	37.97989180000	0.04458898299357
140.67127290000	37.98054190000	0.04216014849279
140.67195110000	37.98119400000	0.04471977119370
140.67263600000	37.98184390000	0.04576273093545
140.67332480000	37.98248860000	0.04019504820012
140.67401810000	37.98313130000	0.04481388419246
140.67471700000	37.98377400000	0.04724619668370
140.67542060000	37.98441540000	0.04069833413608
140.67612470000	37.98505660000	0.03845363818082
140.67682450000	37.98570060000	0.03810737992371
140.67752360000	37.98634470000	0.03982825934247
140.67822200000	37.98699080000	0.04520992905969
140.67891990000	37.98763910000	0.04629260875062
140.67962190000	37.98828690000	0.04676198100448
140.68032550000	37.98893710000	0.04849813960974
140.68103010000	37.98958910000	0.05002182077205



140.68173640000	37.99024160000	0.04274239356168
140.68244370000	37.99089090000	0.04617703424742
140.68315520000	37.99153630000	0.04551337880062
140.68386870000	37.99217560000	0.03969504290575
140.68458510000	37.99280860000	0.03855942713374
140.68530540000	37.99343600000	0.03774830578086
140.68602290000	37.99406010000	0.04035784335665
140.68673000000	37.99468960000	0.03803516698811
140.68743830000	37.99531900000	0.03608686092287
140.68814280000	37.99595040000	0.03716201829457
140.68883980000	37.99658470000	0.03586690197270
140.68952910000	37.99722250000	0.03429759292355
140.69020880000	37.99786480000	0.03610704677124
140.69087660000	37.99851530000	0.03725965619434
140.69152660000	37.99917860000	0.03620042338796
140.69215340000	37.99985790000	0.03297969019958
140.69276200000	38.00054880000	0.03630365084578
140.69335410000	38.00124720000	0.03400317939611
140.69392850000	38.00195090000	0.03454819358229
140.69447680000	38.00266430000	0.03499324876163
140.69499910000	38.00338640000	0.03450320895968
140.69549640000	38.00411850000	0.03504950835850
140.69596790000	38.00485690000	0.03288553487626
140.69641660000	38.00560060000	0.03306044852940
140.69685070000	38.00634860000	0.03385421560009
140.69727550000	38.00709710000	0.03131256233567
140.69769030000	38.00785040000	0.03069948118413
140.69809880000	38.00860650000	0.03251763724048
140.69851310000	38.00936230000	0.03053005640390
140.69892580000	38.01012030000	0.03195585123276
140.69933810000	38.01087580000	0.03060482319348
140.69974640000	38.01162940000	0.02735855057732
140.70015940000	38.01237830000	0.02814995790508
140.70057410000	38.01312420000	0.02859397941076
140.70099130000	38.01386660000	0.02645607205311
140.70141350000	38.01460410000	0.02734928168717
140.70183310000	38.01534000000	0.02734262820573
140.70225120000	38.01607120000	0.02900154454426
140.70266880000	38.01679910000	0.02790748114974
140.70308940000	38.01752210000	0.02736034170880
140.70351030000	38.01824170000	0.02665648133132
140.70393770000	38.01895700000	0.02927544248498
140.70437360000	38.01966850000	0.02526939922858
140.70481430000	38.02037790000	0.02629599033043
140.70525790000	38.02108810000	0.02588956290235
140.70570770000	38.02179760000	0.02447748258050
140.70615260000	38.02251070000	0.02425853428770

140.70659090000	38.02322780000	0.02706712131105
140.70702830000	38.02394670000	0.02556230066575
140.70745890000	38.02466750000	0.02659849577152
140.70788040000	38.02539080000	0.02639612009670
140.70829300000	38.02611580000	0.02421617479377
140.70869770000	38.02684210000	0.02456264989871
140.70909810000	38.02757130000	0.02223422987098
140.70950330000	38.02829720000	0.02458803511816
140.70990780000	38.02902250000	0.02470687830401
140.71030860000	38.02974500000	0.02656383743764
140.71071280000	38.03046800000	0.02705248195730
140.71111840000	38.03119110000	0.02207475534093
140.71152690000	38.03191270000	0.02028503704294
140.71194200000	38.03263150000	0.02211396250365
140.71236720000	38.03334350000	0.01919179824725
140.71280450000	38.03405180000	0.01722449738284
140.71325910000	38.03475230000	0.01799319403760
140.71373120000	38.03544370000	0.01641751026602
140.71421780000	38.03612780000	0.01541003637795
140.71472240000	38.03680450000	0.01659943649898
140.71523990000	38.03747520000	0.01584905515564
140.71576690000	38.03813910000	0.01477627510533
140.71630780000	38.03879850000	0.01375048950238
140.71686160000	38.03945250000	0.01528596505680
140.71742890000	38.04009810000	0.01234014591209
140.71800980000	38.04073840000	0.01022335318312
140.71860370000	38.04137260000	0.01062832332707
140.71920720000	38.04200120000	0.01109071749753
140.71982380000	38.04262340000	0.00997393280242
140.72045270000	38.04323840000	0.01070063429364
140.72110330000	38.04383950000	0.00741449254387
140.72178560000	38.04442200000	0.00889069648556
140.72250670000	38.04498120000	0.01052562102822
140.72326640000	38.04551570000	0.00643489657372
140.72406830000	38.04602080000	0.00742293857363
140.72491310000	38.04649090000	0.00912913409277
140.72579610000	38.04692910000	0.00738246178003
140.72671330000	38.04733300000	0.00735354093976
140.72767100000	38.04769340000	0.00791611703290
140.72865800000	38.04801480000	0.00769385724408
140.72967190000	38.04829190000	0.00780296204938
140.73071080000	38.04852620000	0.00791145372759
140.73177300000	38.04871280000	0.00760677610641
140.73285440000	38.04885570000	0.00848455308219
140.73395180000	38.04894310000	0.00719425879449
140.73505730000	38.04897750000	0.00702773214802
140.73616810000	38.04896900000	0.00748794039880

140.73727580000	38.04894210000	0.00621538679463
140.73838010000	38.04891340000	0.00880541740424
140.73947300000	38.04889450000	0.00779991741012
140.74056330000	38.04889310000	0.00475566839277
140.74164810000	38.04893000000	0.00619779054130
140.74272550000	38.04900840000	0.00824351864687
140.74378820000	38.04913520000	0.00581214709818
140.74483390000	38.04930770000	0.00861855772738
140.74584610000	38.04954020000	0.00447313932759
140.74683400000	38.04981490000	0.00621678353670
140.74779020000	38.05012960000	0.00680762472833
140.74871280000	38.05048330000	0.00453946698490
140.74959980000	38.05087340000	0.00729398606994
140.75044520000	38.05130170000	0.00529159341292
140.75124230000	38.05177010000	0.00984262049981
140.73357620000	38.06641560000	0.00706309355441
140.73279010000	38.06595070000	0.00661248153418
140.73201480000	38.06546730000	0.00948054039647
140.73124900000	38.06497250000	0.00696307222190
140.73048520000	38.06446880000	0.00820338507056
140.72972150000	38.06395380000	0.00878704892538
140.72895420000	38.06343440000	0.00954155076093
140.72818500000	38.06291340000	0.01100662486076
140.72741580000	38.06239070000	0.01037753011746
140.72664700000	38.06186630000	0.00755986424147
140.72587390000	38.06133790000	0.00969153261006
140.72509710000	38.06080940000	0.00988944682446
140.72432040000	38.06028110000	0.00730345000461
140.72354340000	38.05974480000	0.00807528307965
140.72277780000	38.05919330000	0.01143074027930
140.72202500000	38.05863090000	0.00867065925252
140.72128520000	38.05805760000	0.01026253100405
140.72056380000	38.05747140000	0.00979659800667
140.71985700000	38.05687520000	0.01063460415615
140.71916430000	38.05626920000	0.01164213639416
140.71847940000	38.05565150000	0.01120638792408
140.71780150000	38.05502770000	0.01166054858078
140.71712690000	38.05439650000	0.01126186891093
140.71645840000	38.05376100000	0.01425411428096
140.71579880000	38.05312520000	0.01224907169440
140.71514220000	38.05248410000	0.01032959269168
140.71449050000	38.05184020000	0.01104876233949
140.71384330000	38.05119070000	0.00916421026750
140.71320000000	38.05054110000	0.01038785415075
140.71255460000	38.04988540000	0.01140577771476
140.71191590000	38.04922480000	0.01149434720107
140.71128930000	38.04855430000	0.01689360142275

140.71067010000	38.04787630000	0.01300420109098
140.71005940000	38.04719780000	0.01264320497965
140.70945130000	38.04651840000	0.01237773132755
140.70884390000	38.04583710000	0.00976218632604
140.70824100000	38.04514780000	0.01454918784995
140.70764310000	38.04445060000	0.01267378859790
140.70704920000	38.04374720000	0.01346620195096
140.70647290000	38.04303500000	0.01343493294671
140.70590520000	38.04231950000	0.01194813490594
140.70535110000	38.04160440000	0.01423781806699
140.70480500000	38.04088200000	0.01376249350368
140.70426230000	38.04016450000	0.01210101858722
140.70372060000	38.03944660000	0.01332552425961
140.70317800000	38.03873030000	0.01574408074526
140.70263670000	38.03801940000	0.01380473490259
140.70209320000	38.03730860000	0.01587181656910
140.70154510000	38.03659840000	0.01392688336501
140.70099360000	38.03589640000	0.01539855017094
140.70043880000	38.03519900000	0.01889521196810
140.69988260000	38.03450010000	0.01872545385455
140.69932890000	38.03379810000	0.01748448962179
140.69877500000	38.03310020000	0.01654388183936
140.69822080000	38.03240420000	0.01912470316601
140.69766050000	38.03171000000	0.01882279053614
140.69709680000	38.03102030000	0.02026846592368
140.69652790000	38.03033530000	0.01824706764141
140.69595300000	38.02965140000	0.02141501591324
140.69536620000	38.02897630000	0.01924520969386
140.69477650000	38.02830400000	0.01947899506328
140.69418420000	38.02763680000	0.01658872794598
140.69358860000	38.02697320000	0.01722036246196
140.69300340000	38.02630200000	0.01832330607403
140.69242230000	38.02562970000	0.01763863681788
140.69184200000	38.02495150000	0.01760884235119
140.69126190000	38.02427600000	0.01794440377484
140.69067180000	38.02360650000	0.01883686657403
140.69007890000	38.02294110000	0.01915506979844
140.68947740000	38.02227790000	0.02141949275147
140.68886420000	38.02162540000	0.02309277225692
140.68823450000	38.02097960000	0.02207165299998
140.68760310000	38.02034380000	0.01970288961064
140.68697330000	38.01970980000	0.02131588669574
140.68634770000	38.01907670000	0.01954963253499
140.68572310000	38.01843870000	0.02043806127582
140.68509750000	38.01780780000	0.02176634432129
140.68446350000	38.01718500000	0.02347548278504
140.68382500000	38.01656380000	0.02119305598244

140.68318080000	38.01594720000	0.02205475651402
140.68253200000	38.01533350000	0.02261078160097
140.68187970000	38.01472240000	0.02624480438298
140.681222120000	38.01411460000	0.02741947104875
140.68056520000	38.01350150000	0.02463010661749
140.67990850000	38.01288700000	0.02378042248829
140.67925400000	38.01226940000	0.02547661282404
140.67859960000	38.01164640000	0.02377326810286
140.67793970000	38.01102870000	0.02440084095086
140.67727620000	38.01041610000	0.02131581398006
140.67661220000	38.00980430000	0.02251358199083
140.67595040000	38.00919300000	0.02215819950028
140.67528980000	38.00857940000	0.02319298003563
140.67463120000	38.00796980000	0.02171640779548
140.67397090000	38.00735710000	0.02211726881028
140.67331070000	38.00674460000	0.02387445777176
140.67264790000	38.00613210000	0.02392306329137
140.67198350000	38.00552200000	0.02438165823919
140.67132000000	38.00490950000	0.02250956704632
140.67066380000	38.00429220000	0.02306708903126
140.67000630000	38.00367740000	0.02289183918498
140.66935280000	38.00306250000	0.02257308983513
140.66870310000	38.00244680000	0.02501927422392
140.66805420000	38.00183480000	0.02304502556902
140.66740010000	38.00122440000	0.02480697540045
140.66674520000	38.00061540000	0.02518293967020
140.66608670000	38.00000980000	0.02179052989031
140.66542850000	37.99940280000	0.02312741460002
140.66477220000	37.99879930000	0.02146399361083
140.66411590000	37.99819390000	0.02307584495288
140.66346060000	37.99758710000	0.02471534752883
140.66280490000	37.99698120000	0.02468375052519
140.66214840000	37.99637490000	0.02589002200015
140.66149130000	37.99576600000	0.02773544014469
140.66083420000	37.99515720000	0.02739599736452
140.66018030000	37.99455230000	0.02717407011492
140.65952880000	37.99394350000	0.03006682873193
140.65887760000	37.99333700000	0.02937146018755
140.65823010000	37.99272900000	0.03133060982281
140.65758940000	37.99211610000	0.03282138300013
140.65695870000	37.99149760000	0.03277295776599
140.65633760000	37.99087670000	0.03230347686725
140.65572580000	37.99025330000	0.03002853846884
140.65511910000	37.98962760000	0.02702624318653
140.65451220000	37.98900220000	0.02761464433393
140.65390360000	37.98838490000	0.03069758465152
140.65329660000	37.98777290000	0.02730478282221

140.65270240000	37.98716000000	0.02446065773090
140.65211310000	37.98654670000	0.02693434973561
140.65153260000	37.98593250000	0.02146941202049
140.65095730000	37.98531540000	0.02476903909033
140.65038470000	37.98469840000	0.02496864696034
140.64981260000	37.98408030000	0.02154734876492
140.64924510000	37.98346290000	0.02446436793839
140.64868490000	37.98284060000	0.02735960141172
140.64812730000	37.98221340000	0.02613579824964
140.64756790000	37.98158670000	0.02618549898668
140.64700330000	37.98095890000	0.02060603960453
140.64643530000	37.98032700000	0.02336048419017
140.64586120000	37.97969850000	0.02277023254050
140.64527840000	37.97907220000	0.02444506951921
140.64469010000	37.97844470000	0.02604710261224
140.64410020000	37.97781950000	0.02870884356655
140.64350740000	37.97719360000	0.02979749350938
140.64292160000	37.97656420000	0.03111586341266
140.64233920000	37.97593130000	0.03118710194193
140.64176210000	37.97529260000	0.03196267821142
140.64118960000	37.97465250000	0.03904327637095
140.64062210000	37.97401210000	0.03764853696070
140.64006460000	37.97335940000	0.04207141641582
140.63951680000	37.97269980000	0.04016095019975
140.63897410000	37.97203010000	0.03804652994458
140.63843580000	37.97136050000	0.03775266270886
140.63789470000	37.97069270000	0.04028373838424
140.63735750000	37.97001990000	0.04340998109951
140.63682060000	37.96935060000	0.04570509071516
140.63628910000	37.96867300000	0.04120296039202
140.63575440000	37.96799850000	0.04814834664075
140.63521330000	37.96732550000	0.04746579437763
140.63466230000	37.96665760000	0.05312006984326
140.63410400000	37.96599300000	0.05121973558215
140.63353540000	37.96533740000	0.05018982876153
140.63295700000	37.96468870000	0.04972595544666
140.63237300000	37.96404620000	0.04593421649006
140.63178540000	37.96340850000	0.05598507223185
140.63119630000	37.96277570000	0.05291055137604
140.63060970000	37.96214530000	0.05362762505218
140.63002520000	37.96151410000	0.05127072011441
140.62943860000	37.96088280000	0.03941439295085
140.62884830000	37.96025180000	0.04246701369810
140.62825270000	37.95962420000	0.03983038589955
140.62765570000	37.95899780000	0.04581524762879
140.62706230000	37.95836930000	0.04639649552017
140.62647290000	37.95773590000	0.05091621848902

140.62588620000	37.95709750000	0.04846869345473
140.62530400000	37.95645510000	0.04548452163145
140.62472440000	37.95581160000	0.03960036260320
140.62414310000	37.95516830000	0.03940914874678
140.62356150000	37.95452190000	0.04779289429114
140.62297480000	37.95387690000	0.05281668661692
140.62238710000	37.95323050000	0.04572430264138
140.62178910000	37.95258810000	0.04636149794980
140.62119180000	37.95194600000	0.05068171793283
140.62059860000	37.95130430000	0.04562516547326
140.62001030000	37.95065940000	0.04798673963273
140.61942610000	37.95000940000	0.04749077878776
140.61884700000	37.94935270000	0.04779196705573
140.61828140000	37.94868650000	0.04823831155954
140.61772360000	37.94801300000	0.04576090127429
140.61717360000	37.94733250000	0.05792820292133
140.61663650000	37.94664330000	0.05763886693476
140.61611500000	37.94594480000	0.05330454032785
140.61560750000	37.94523810000	0.04762909278450
140.61510750000	37.94452560000	0.04463583339035
140.61460950000	37.94381120000	0.04754910025516
140.61410920000	37.94309750000	0.06269813409472
140.61360340000	37.94238400000	0.06510404508114
140.61309380000	37.94167540000	0.06725716934458
140.61258170000	37.94096980000	0.06382188704157
140.61207110000	37.94026290000	0.06302881612289
140.61156570000	37.93955360000	0.05725688715518
140.61106420000	37.93884130000	0.07051339902057
140.61056790000	37.93812500000	0.07300685324154
140.61007410000	37.93740430000	0.07396631146780
140.60958970000	37.93667890000	0.07352017006932
140.60911320000	37.93594580000	0.07585992277700
140.60863600000	37.93521170000	0.07295416819366
140.60816020000	37.93447660000	0.07269695006770
140.60768910000	37.93373890000	0.07254556186145
140.60722980000	37.93299590000	0.07387039329674
140.60677120000	37.93225250000	0.07549105855099
140.60631200000	37.93150570000	0.07620625648147
140.60585970000	37.93075530000	0.07669788571024
140.60540110000	37.93000970000	0.07904002857546
140.60494250000	37.92926750000	0.08023189453589
140.60447890000	37.92852920000	0.08292012993309
140.60401360000	37.92779220000	0.08672431092535
140.60355680000	37.92705080000	0.08990953799567
140.60310450000	37.92630950000	0.09241706410722
140.60264810000	37.92556990000	0.09205862765989
140.60218920000	37.92482780000	0.09715393621925

140.60172190000	37.92408820000	0.10174444889333
140.60125880000	37.92334950000	0.10321916777585
140.60078820000	37.92261620000	0.10559994859775
140.60030900000	37.92188690000	0.10665706237913
140.59982320000	37.92116010000	0.10809837793944
140.59933710000	37.92043960000	0.10990658663229
140.59884050000	37.91972830000	0.10735243759753
140.59832330000	37.91903300000	0.10959516036972
140.59779980000	37.91834330000	0.10753030924054
140.59725890000	37.91766520000	0.10620224251113
140.59670830000	37.91699300000	0.10545048684540
140.59614490000	37.91632870000	0.10407597242968
140.59556290000	37.91567360000	0.10590168864272
140.59497480000	37.91502300000	0.10682202236782
140.59438140000	37.91437950000	0.10855109681646
140.59377730000	37.91374240000	0.10128381744481
140.59317190000	37.91310600000	0.10454066054279
140.59255720000	37.91247520000	0.09226167915068
140.59194760000	37.91184660000	0.10109218917217
140.59133130000	37.91122410000	0.09362747673026
140.59070830000	37.91060890000	0.08587538018039
140.59007710000	37.91000250000	0.08917665576956
140.58943010000	37.90940230000	0.10937683103451
140.58877080000	37.90880430000	0.11553340974222
140.58810210000	37.90821190000	0.13049885314464
140.58742260000	37.90762370000	0.14158456606224
140.58672930000	37.90704640000	0.14201403648005
140.58602130000	37.90647860000	0.12620022733014
140.58530130000	37.90592300000	0.11937179917702
140.58456320000	37.90537810000	0.11058072198930
140.58382200000	37.90484240000	0.09861977436291
140.58306560000	37.90432210000	0.10619835060000
140.58230490000	37.90380590000	0.10311322394432
140.58153950000	37.90329530000	0.11121247516639
140.58076450000	37.90279010000	0.11444934152471
140.57998300000	37.90229560000	0.11041255591212
140.57920130000	37.90179820000	0.10884171620002
140.57841150000	37.90130650000	0.10615215607331
140.57761100000	37.90081710000	0.10756555716318
140.57680210000	37.90033730000	0.10532660363391
140.57600050000	37.89985360000	0.09938402049955
140.57520200000	37.89936520000	0.09679033265823
140.57441520000	37.89887320000	0.09421230978683
140.57363690000	37.89837830000	0.09478530994799
140.57285970000	37.89788250000	0.08920913452256
140.57208620000	37.89738750000	0.08961440898062
140.57131890000	37.89688960000	0.08583356953284



140.57055490000	37.89639090000	0.08826035037696
140.56979260000	37.89589130000	0.08461020984220
140.56903750000	37.89538750000	0.07278324191951
140.56828480000	37.89488530000	0.06668335431796
140.56753650000	37.89438350000	0.07135727566955
140.56679990000	37.89387610000	0.10034024057929
140.56606700000	37.89336470000	0.13361053767296
140.56533720000	37.89285140000	0.13475652474169
140.56460710000	37.89233850000	0.13711541620211
140.56387790000	37.89182830000	0.12204210833575
140.56315040000	37.89131790000	0.11658756033122
140.56243140000	37.89080670000	0.11672113613300
140.56171700000	37.89029320000	0.10293597010777
140.56100910000	37.88978020000	0.09621098087571
140.56030710000	37.88926700000	0.09477758035968
140.55961560000	37.88875110000	0.09027790535663
140.55893220000	37.88823250000	0.09044392983677
140.55825660000	37.88771240000	0.09176024578570
140.55758510000	37.88719190000	0.09071913239862
140.55691800000	37.88667210000	0.08979450188003
140.55625490000	37.88615060000	0.08982391872017
140.55559570000	37.88562720000	0.09316117683921
140.55493990000	37.88510030000	0.09418658896169
140.55428480000	37.88457050000	0.09270728962317
140.55363160000	37.88404030000	0.08863535839704
140.55297950000	37.88351000000	0.08576849872382
140.55232760000	37.88297830000	0.08075423034907
140.55167400000	37.88243950000	0.07946824135662
140.55102060000	37.88189100000	0.07993157882383
140.55036530000	37.88133470000	0.07591559575911
140.54970850000	37.88077240000	0.07749778205413
140.54904750000	37.88020390000	0.07623643716239
140.54838910000	37.87963210000	0.08104984786631
140.54773660000	37.87905840000	0.08197013082221
140.54708990000	37.87848440000	0.08106092750651
140.54644820000	37.87791300000	0.08135311401842
140.54581020000	37.87733880000	0.07973804086678
140.54517380000	37.87676670000	0.07757549588037
140.54453800000	37.87619580000	0.08015862045988
140.54390980000	37.87562530000	0.07789130878195
140.54329190000	37.87505200000	0.07941975517143
140.54268060000	37.87447640000	0.08121586672419
140.54207880000	37.87389900000	0.08666402816461
140.54148190000	37.87332190000	0.08787267723815
140.54088890000	37.87274700000	0.09179964184936
140.54029810000	37.87217370000	0.09995007819160
140.53971240000	37.87159980000	0.10965812380590

140.53912700000	37.87102720000	0.11804357752108
140.53854640000	37.87045360000	0.12321771437896
140.53797320000	37.86987450000	0.12401701152150
140.53739840000	37.86930010000	0.12859473496472
140.53681900000	37.86872650000	0.12995826075168
140.53623560000	37.86815490000	0.13384270699939
140.53565430000	37.86758710000	0.13314453417590
140.53506520000	37.86702180000	0.13307094719089
140.53447020000	37.86645730000	0.13420461065696
140.53388160000	37.86589250000	0.13498764386491
140.53330320000	37.86532050000	0.13892997411907
140.53272840000	37.86474720000	0.13328966000644
140.53215750000	37.86417060000	0.13304427844385
140.53159440000	37.86359090000	0.13193929391800
140.53103670000	37.86301030000	0.13420270761528
140.53047890000	37.86243130000	0.13461538402438
140.52991380000	37.86185820000	0.13509821687082
140.52933650000	37.86129590000	0.13789449568375
140.52874880000	37.86073840000	0.13812479503631
140.52816280000	37.86018020000	0.13523426073880
140.52758470000	37.85961470000	0.13037769121179
140.52701040000	37.85904670000	0.12823501959681
140.52643960000	37.85847500000	0.11835205078332
140.52587730000	37.85790020000	0.11708678585053
140.52531970000	37.85732520000	0.11032337983012
140.52476120000	37.85674770000	0.10329295570532
140.52420410000	37.85617150000	0.10291519262761
140.52364510000	37.85560020000	0.10091662803283
140.52308850000	37.85502920000	0.10099415735702
140.52252650000	37.85446070000	0.09636117500423
140.52195870000	37.85389370000	0.09320503161334
140.52138250000	37.85332940000	0.09117095699434
140.52080280000	37.85276490000	0.08955854073633
140.52021960000	37.85220280000	0.09040771496110
140.51963920000	37.85163760000	0.08931579749610
140.51905550000	37.85107270000	0.08711117780655
140.51847010000	37.85050190000	0.08796025973757
140.51788470000	37.84992910000	0.08474617687959
140.51730320000	37.84935150000	0.08409874023782
140.51672260000	37.84877170000	0.08472233691148
140.51614480000	37.84818920000	0.08432613487573
140.51557090000	37.84760440000	0.08586958732106
140.51500330000	37.84701650000	0.08450749671298
140.51443940000	37.84642770000	0.08446664669436
140.51387860000	37.84584020000	0.08289589125929
140.51331890000	37.84525630000	0.08469091980486
140.51276060000	37.84467470000	0.08918290519092

140.51220330000	37.84409720000	0.09225564550080
140.51163920000	37.84352180000	0.09447291898061
140.51106870000	37.84294430000	0.09379412884405
140.51049480000	37.84236220000	0.09542125389161
140.50992200000	37.84177400000	0.09277156697949
140.50934890000	37.84118160000	0.08742497493500
140.50877570000	37.84058720000	0.08801546686221
140.50820060000	37.83999180000	0.08070268733323
140.50762660000	37.83939320000	0.07870041376802
140.50704620000	37.83879940000	0.07413614808895
140.50645460000	37.83821210000	0.06786201794604
140.50584400000	37.83763830000	0.07100202309232
140.50521950000	37.83707370000	0.06781941930339
140.50457050000	37.83652670000	0.07029292580913
140.50390780000	37.83598950000	0.07400481623610
140.50324050000	37.83545250000	0.07921920250006
140.50257810000	37.83491360000	0.08534313408108
140.50191690000	37.83437080000	0.08527710627707
140.50125310000	37.83383210000	0.08747982780392
140.50059010000	37.83329260000	0.09068607003626
140.49992470000	37.83275150000	0.09448078665046
140.49925570000	37.83221410000	0.09324882152880
140.49858980000	37.83167420000	0.09343247641380
140.49792360000	37.83113830000	0.09286802939973
140.49727280000	37.83059260000	0.08901626356302
140.49663500000	37.83004220000	0.08919497531606
140.49600340000	37.82948970000	0.08514259753480
140.49537370000	37.82894390000	0.08424596953274
140.49474460000	37.82840290000	0.08294954331595
140.49411730000	37.82786420000	0.08095555768105
140.49348030000	37.82733230000	0.08126039220818
140.49284390000	37.82680440000	0.07989695393013
140.49220480000	37.82627850000	0.07991851600732
140.49156170000	37.82575520000	0.07933430936292
140.49092440000	37.82522740000	0.08209273196501
140.49029280000	37.82469240000	0.08029085761051
140.48966330000	37.82415320000	0.08630293156369
140.48903830000	37.82361010000	0.08227499080046
140.48842740000	37.82305850000	0.08623375854345
140.48782870000	37.82250110000	0.09026890842231
140.48724610000	37.82193460000	0.08933707178411
140.48667580000	37.82135770000	0.09621376814528
140.48610920000	37.82077590000	0.09877634873371
140.48554550000	37.82019130000	0.10090865443036
140.48498720000	37.81960270000	0.10109585734148
140.48444290000	37.81900560000	0.10537053384306
140.48391270000	37.81840160000	0.10658698222114

140.48339080000	37.81779160000	0.10532653834920
140.48287390000	37.81718230000	0.10741386120239
140.48235970000	37.81657500000	0.11001846836857
140.48185270000	37.81596430000	0.10954686116312
140.48135130000	37.81534910000	0.10900685259704
140.48084920000	37.81473810000	0.10698728085252
140.48034960000	37.81412550000	0.10279364519004
140.47986080000	37.81350670000	0.10479943793078
140.47938470000	37.81288130000	0.11126589067730
140.47890930000	37.81225530000	0.11311311046188
140.47843980000	37.81162870000	0.11346435137673
140.47797150000	37.81100090000	0.11712856958739
140.47750160000	37.81037370000	0.11858685451727
140.47702790000	37.80974860000	0.12513589910337
140.47654480000	37.80913060000	0.12693257578621
140.47605240000	37.80851730000	0.12388060562810
140.47554690000	37.80791060000	0.12754832258261
140.47503180000	37.80731290000	0.12852669441756
140.47450650000	37.80672280000	0.13302222137621
140.47397800000	37.80613840000	0.13838127981330
140.47345250000	37.80555600000	0.14721787090240
140.47292870000	37.80497410000	0.14500778963549
140.47241300000	37.80439140000	0.14515011566879
140.47190730000	37.80380310000	0.14715278097019
140.47140830000	37.80321380000	0.14964063942229
140.47092130000	37.80261990000	0.15243030782454
140.47043770000	37.80202450000	0.16072492237334
140.46995880000	37.80142780000	0.16256254205016
140.46947440000	37.80082850000	0.17000758636070
140.46898980000	37.80022720000	0.16991688493673
140.46850270000	37.79962400000	0.16882567908015
140.46801220000	37.79901880000	0.16760213020565
140.46751530000	37.79841720000	0.16115420670046
140.46700940000	37.79781660000	0.15807976450785
140.46649490000	37.79721650000	0.15700616977996
140.46597680000	37.79661420000	0.15696930594305
140.46546010000	37.79600870000	0.15648112430306
140.46493880000	37.79540070000	0.15337269090503
140.46441660000	37.79479330000	0.15229186950905
140.46388740000	37.79419140000	0.14587923326100
140.46335010000	37.79359090000	0.14304867341577
140.46280630000	37.79299310000	0.13773859973008
140.46225740000	37.79240010000	0.13263425407881
140.46169750000	37.79181610000	0.13308810775010
140.46113520000	37.79123790000	0.12637369960997
140.46057430000	37.79066590000	0.12499244762152
140.46001540000	37.79009440000	0.11851619075122

140.45945580000	37.78952670000	0.11502718720827
140.45890220000	37.78896250000	0.11656252884055
140.45834900000	37.78840280000	0.11896582145561
140.45779600000	37.78784540000	0.11903632364359
140.45724260000	37.78729330000	0.11842478208202
140.45668920000	37.78674730000	0.12163825391435
140.45612880000	37.78620490000	0.12416357381351
140.45556280000	37.78566690000	0.12690261498674
140.45498780000	37.78513920000	0.13111330798674
140.45440920000	37.78461310000	0.13501014144618
140.45382610000	37.78409210000	0.13972214115470
140.45324020000	37.78356740000	0.14396571096364
140.45265720000	37.78304110000	0.14157198888478
140.45207450000	37.78250620000	0.13583581222367
140.45149740000	37.78196730000	0.13177841146246
140.45092470000	37.78142340000	0.12909474326109
140.45035640000	37.78087610000	0.12725847654095
140.44978790000	37.78032670000	0.12260669393969
140.44922070000	37.77977760000	0.12222625596876
140.44864820000	37.77922960000	0.11935190751265
140.44807010000	37.77868330000	0.11978827241019
140.44748790000	37.77813430000	0.11724042559141
140.44689930000	37.77759010000	0.11626022848111
140.44630460000	37.77704950000	0.11538498453190
140.44570330000	37.77651180000	0.10990479506261
140.44509390000	37.77597570000	0.10733434861152
140.44447760000	37.77544160000	0.10966056915035
140.44385880000	37.77490880000	0.10894661863669
140.44323600000	37.77437280000	0.10702639011127
140.44259950000	37.77384300000	0.10398201595545
140.44195560000	37.77331360000	0.10249013113134
140.44130570000	37.77278610000	0.10100100904583
140.44064950000	37.77226600000	0.10029318728815
140.43999350000	37.77174660000	0.10056568426125
140.43934160000	37.77122590000	0.09675046185691
140.43868750000	37.77070340000	0.09589897461480
140.43803750000	37.77017300000	0.09287390626008
140.43738750000	37.76963800000	0.09084822385804
140.43673590000	37.76910460000	0.09177880889236
140.43607940000	37.76857430000	0.09173984454732
140.43541420000	37.76805240000	0.09002317845574
140.43474890000	37.76752870000	0.08794134314791
140.43408000000	37.76700650000	0.08606218219187
140.43340270000	37.76648990000	0.08313585399451
140.43271960000	37.76597580000	0.08244764408991
140.43203860000	37.76545880000	0.08135273308168
140.43135950000	37.76494110000	0.08085113734689

140.43068770000	37.76442080000	0.08143640464137
140.43002540000	37.76389430000	0.08143517285458
140.42937380000	37.76336700000	0.08139864563969
140.42872740000	37.76284490000	0.08540089509485
140.42808320000	37.76233060000	0.08653868783026
140.42743970000	37.76182280000	0.09396192368101
140.42679870000	37.76132120000	0.09761996830068
140.42615980000	37.76082150000	0.10254792242489
140.42552050000	37.76032350000	0.10440123266447
140.42488180000	37.75982940000	0.10473999321738
140.42424950000	37.75933350000	0.10063057566596
140.42362210000	37.75883480000	0.10061760317982
140.42299880000	37.75833670000	0.09699037861132
140.42237440000	37.75783990000	0.09979620973812
140.42175190000	37.75733730000	0.09778112260059
140.42113230000	37.75682950000	0.09914198325366
140.42051530000	37.75631210000	0.09588583656371
140.41990460000	37.75578540000	0.09630561837453
140.41930130000	37.75524840000	0.09463815417012
140.41871150000	37.75469780000	0.09424474051903
140.41812980000	37.75413260000	0.08932750337178
140.41755490000	37.75355910000	0.08755861543480
140.41699060000	37.75297180000	0.08158765691063
140.41643340000	37.75237490000	0.07670071353845
140.41588210000	37.75177220000	0.07358381683469
140.41533740000	37.75116520000	0.07579808405898
140.41479930000	37.75055430000	0.07024505284699
140.41426180000	37.74994360000	0.06635789685197
140.41372530000	37.74933430000	0.06236461354033
140.41319030000	37.74872240000	0.05773574553681
140.41265990000	37.74811080000	0.05822275777769
140.41213230000	37.74749600000	0.05789224286165
140.41160820000	37.74687950000	0.05580471477539
140.41108630000	37.74626120000	0.05186173740591
140.41056540000	37.74564330000	0.05185457018775
140.41003880000	37.74502500000	0.04577723500360
140.40951270000	37.74440510000	0.04937448817842
140.40898650000	37.74378550000	0.03861052467563
140.40845850000	37.74316850000	0.03288685856490
140.40792770000	37.74255730000	0.03365847714037
140.40739000000	37.74195220000	0.02578846325909
140.40684320000	37.74135450000	0.02277837240899
140.40394010000	37.74278900000	0.05285466810129
140.40385940000	37.74351230000	0.05347162014928
140.40376760000	37.74423170000	0.05921808995821
140.40367250000	37.74494680000	0.06338599942310
140.40357430000	37.74565850000	0.06771457111020

140.40347300000	37.74636620000	0.06861562476573
140.40336900000	37.74707150000	0.07384076638266
140.40326820000	37.74777670000	0.07506752530867
140.40317120000	37.74848020000	0.07783501266938
140.40307700000	37.74918560000	0.08030819430795
140.40298120000	37.74989140000	0.08149665936030
140.40288840000	37.75059750000	0.08613184481633
140.40281430000	37.75130700000	0.08755274078558
140.40275710000	37.75202220000	0.09071132249513
140.40272760000	37.75273660000	0.08915991098109
140.40273340000	37.75345420000	0.08900863498192
140.40278530000	37.75417400000	0.09054783450060
140.40288310000	37.75489210000	0.09485370837547
140.40302190000	37.75560900000	0.09163195556504
140.40320680000	37.75632270000	0.09105780397100
140.40343070000	37.75703430000	0.09711566444071
140.40367840000	37.75774170000	0.09624357502891
140.40395730000	37.75844600000	0.10133501822084
140.40426740000	37.75914050000	0.10481595958007
140.40461670000	37.75982370000	0.10917820376781
140.40500650000	37.76049600000	0.11503113149735
140.40543640000	37.76115820000	0.11491492963679
140.40590170000	37.76181090000	0.12093122118241
140.40638190000	37.76246120000	0.12318349584465
140.40689020000	37.76310660000	0.12782411479176
140.40740120000	37.76375130000	0.12864333657644
140.40790690000	37.76439660000	0.12945258871085
140.40841050000	37.76504310000	0.13247948585430
140.40890470000	37.76569360000	0.13243746337418
140.40938230000	37.76634930000	0.13435445810301
140.40984330000	37.76701270000	0.13190192454282
140.41029110000	37.76768310000	0.13406660538472
140.41072030000	37.76835900000	0.13314251368559
140.411113130000	37.76904500000	0.13186345709071
140.41154040000	37.76973240000	0.13008636332985
140.41196130000	37.77041990000	0.12941067072110
140.41239240000	37.77110300000	0.13130027886067
140.41284320000	37.77177920000	0.13007756353422
140.41332110000	37.77244530000	0.13436035165291
140.41382480000	37.77309960000	0.13811151128163
140.41434870000	37.77374390000	0.14241011312524
140.41489770000	37.77437800000	0.14781757484042
140.41546180000	37.77500450000	0.15006387494712
140.41604590000	37.77562220000	0.14923604103879
140.41665030000	37.77622960000	0.15376132086011
140.41727540000	37.77682730000	0.15214098311124
140.41792800000	37.77741290000	0.15204153510542

140.41860580000	37.77798740000	0.15212424155270
140.41930490000	37.77855160000	0.15229832499032
140.42002560000	37.77910400000	0.14523129567344
140.42076510000	37.77964580000	0.13528460603937
140.42152180000	37.78017690000	0.13293689933567
140.42229160000	37.78069770000	0.13691466868059
140.42307120000	37.78121330000	0.13905013952661
140.42386090000	37.78172500000	0.14055097374129
140.42464380000	37.78223980000	0.13457735688179
140.42541050000	37.78276750000	0.14125998318133
140.42615140000	37.78331370000	0.14788089453025
140.42686550000	37.78387550000	0.15909162565162
140.42755090000	37.78445860000	0.16757826589848
140.42820130000	37.78506280000	0.17605200899798
140.42881930000	37.78568330000	0.18030731572194
140.42940220000	37.78631940000	0.18945642419145
140.42994870000	37.78697150000	0.18478206273162
140.43045570000	37.78763770000	0.17980123009443
140.43093650000	37.78830750000	0.16305585608924
140.43140160000	37.78898020000	0.15055914251673
140.43185710000	37.78965010000	0.14146814638284
140.43231060000	37.79032020000	0.13965597665380
140.43276600000	37.79098770000	0.13931054186330
140.43321750000	37.79165680000	0.13919796541884
140.43366630000	37.79232380000	0.13434188517042
140.43410970000	37.79299140000	0.12641424089918
140.43454770000	37.79366000000	0.11941505059396
140.43498030000	37.79433160000	0.12051432391674
140.43541090000	37.79500450000	0.12152345232858
140.43585280000	37.79567180000	0.12209010163335
140.43631740000	37.79633480000	0.12698516619222
140.43680170000	37.79699270000	0.13707175386808
140.43731250000	37.79764150000	0.15468037834527
140.43783620000	37.79828380000	0.16713236617752
140.43837860000	37.79891640000	0.17560027645288
140.43893670000	37.79954380000	0.18543818698973
140.43951080000	37.80016260000	0.18489530083164
140.44009390000	37.80077830000	0.17991843734236
140.44069200000	37.80138680000	0.17464490880710
140.44129710000	37.80199020000	0.16842759252269
140.44190900000	37.80258760000	0.15835763422271
140.44252630000	37.80317940000	0.14743852727656
140.44314020000	37.80376840000	0.13767274136803
140.44374290000	37.80436280000	0.12454738131742
140.44434020000	37.80496000000	0.11781449774959
140.44493880000	37.80555830000	0.11502778367636
140.44553790000	37.80615680000	0.10936362862489



140.44613610000	37.80675710000	0.11001195964730
140.44674260000	37.80735470000	0.11497364891153
140.44735900000	37.80794960000	0.12184377550367
140.44797830000	37.80854270000	0.13026456584976
140.44860110000	37.80913590000	0.14080296446962
140.44922630000	37.80972760000	0.14636020594322
140.44984640000	37.81032180000	0.15225862441245
140.45046140000	37.81091970000	0.15700472957738
140.45106620000	37.81152240000	0.15488751174470
140.45167130000	37.81212430000	0.15465616530131
140.45228070000	37.81272200000	0.16649184132767
140.45289330000	37.81331540000	0.16139381797494
140.45350640000	37.81390470000	0.15497551895499
140.45411960000	37.81448950000	0.15474675321076
140.45473260000	37.81507500000	0.15040430085224
140.45534420000	37.81566300000	0.14543170908115
140.45595500000	37.81625270000	0.14605304865331
140.45657060000	37.81684410000	0.13819656142164
140.45719230000	37.81743520000	0.13747530944219
140.45781230000	37.81802900000	0.12645012048494
140.45843720000	37.81862050000	0.12753349556164
140.45906940000	37.81920900000	0.12296551501824
140.45969670000	37.81979720000	0.11550643239877
140.46032480000	37.82038480000	0.11283876248931
140.46095740000	37.82097020000	0.10934811004918
140.46159210000	37.82155070000	0.10746426240181
140.46222700000	37.82212910000	0.10154636668576
140.46286270000	37.82270520000	0.09852346552658
140.46349760000	37.82327840000	0.09870038194159
140.46413180000	37.82384790000	0.09490591252053
140.46476340000	37.82441790000	0.08986981730845
140.46539110000	37.82499180000	0.08652131174900
140.46600940000	37.82557020000	0.08461424698307
140.46660980000	37.82615600000	0.07774148134658
140.46719570000	37.82674990000	0.07522418540404
140.46776800000	37.82734680000	0.06532837843542
140.46834110000	37.82794360000	0.06253810419404
140.46890750000	37.82854450000	0.06325142513728
140.46945790000	37.82915620000	0.06393572617903
140.47001110000	37.82977110000	0.06011611042345
140.47056710000	37.83038790000	0.05456073696146
140.47113100000	37.83100340000	0.05004249379466
140.47169720000	37.83161840000	0.04932192122794
140.47226620000	37.83223370000	0.05325211382579
140.47283970000	37.83284660000	0.05201901637778
140.47341960000	37.83345550000	0.04688653297465
140.47400700000	37.83405670000	0.04658514743786

140.47461020000	37.83464630000	0.05019907014463
140.47522990000	37.83523300000	0.04769618052531
140.47586060000	37.83581350000	0.05001538044178
140.47650040000	37.83639190000	0.05119378867922
140.47714810000	37.83696740000	0.05300251747622
140.47779950000	37.83754460000	0.06640679409165
140.47844980000	37.83812780000	0.06523795558162
140.47910000000	37.83871420000	0.07429833675324
140.47975180000	37.83930480000	0.07221393026627
140.48040290000	37.83989820000	0.08017696578713
140.48106020000	37.84049380000	0.07774310289450
140.48172420000	37.84108880000	0.07893368705457
140.48239280000	37.84168510000	0.08971726572714
140.48306760000	37.84228140000	0.10303531863831
140.48374010000	37.84288210000	0.11796182316526
140.48441550000	37.84348080000	0.10837898742159
140.48509140000	37.84407620000	0.12426697474323
140.48576480000	37.84467310000	0.17442902864853
140.48642730000	37.84527800000	0.16462678864601
140.48708870000	37.84588520000	0.14818120665084
140.48773890000	37.84650080000	0.12579675314923
140.48838680000	37.84711640000	0.12956199461438
140.48904180000	37.84772910000	0.14965298694601
140.48969940000	37.84834200000	0.14116191732376
140.49035420000	37.84895850000	0.12266764917966
140.49100380000	37.84958400000	0.11830093852537
140.49165930000	37.85021270000	0.11993142244104
140.49231930000	37.85084130000	0.13680901948138
140.49297720000	37.85147290000	0.13961145516227
140.49363640000	37.85210380000	0.12648034143633
140.49430100000	37.85273720000	0.11117190664313
140.49496970000	37.85337200000	0.11249619875774
140.49563900000	37.85400700000	0.09731746455590
140.49631590000	37.85464160000	0.09455731292240
140.49699980000	37.85527660000	0.08408879953114
140.49769390000	37.85590790000	0.07717923849444
140.61047070000	37.97366520000	0.03674790664981
140.61034610000	37.97438570000	0.03737536224043
140.61023180000	37.97510950000	0.03784409647737
140.61012220000	37.97583420000	0.03684745271343
140.61001860000	37.97655340000	0.03489645826309
140.60992140000	37.97727260000	0.03557799851636
140.60982010000	37.97799700000	0.03509074460629
140.60971810000	37.97871730000	0.03455294248052
140.60961950000	37.97943780000	0.03627978770678
140.60951640000	37.98015930000	0.03543223703909
140.60940910000	37.98088010000	0.03639747503664

140.60929920000	37.98159760000	0.03697665828027
140.60919000000	37.98231620000	0.03874558891666
140.60908110000	37.98303540000	0.03718615137807
140.60897380000	37.98375360000	0.03604211474763
140.60886760000	37.98447070000	0.03872659431039
140.60875760000	37.98519120000	0.03594253153465
140.60865330000	37.98590820000	0.03573942263070
140.60854910000	37.98662340000	0.03429249560300
140.60844830000	37.98733850000	0.03529321684784
140.60833630000	37.98805160000	0.03361082087221
140.60821410000	37.98876600000	0.03472690963101
140.60809190000	37.98947860000	0.03312205892008
140.60797430000	37.99018610000	0.03276055393941
140.60786700000	37.99089430000	0.03190029136482
140.60777450000	37.99160600000	0.03370459714987
140.60769000000	37.99231570000	0.03203908430202
140.60761630000	37.99302890000	0.03256761403553
140.60754500000	37.99374260000	0.03142137198445
140.60747460000	37.99446010000	0.02994080541268
140.60740770000	37.99518260000	0.03033086852214
140.60735090000	37.99590470000	0.03010858591995
140.60731060000	37.99663380000	0.02881901364400
140.60729210000	37.99736450000	0.02862844128509
140.60730240000	37.99809730000	0.02872194151762
140.60734040000	37.99883400000	0.02700052593141
140.60741220000	37.99957160000	0.02658145763648
140.60752200000	38.00031300000	0.02579020127782
140.60766040000	38.00105360000	0.02173489745485
140.60783240000	38.00179080000	0.02372199457141
140.60803620000	38.00252910000	0.02200103096205
140.60827680000	38.00326620000	0.02150379361481
140.60854720000	38.00400200000	0.02246762087003
140.60885060000	38.00473610000	0.02331481705858
140.60918940000	38.00546630000	0.02469480288980
140.60955640000	38.00619340000	0.02391564266463
140.60993980000	38.00692110000	0.02160675638605
140.61033000000	38.00765130000	0.02485004253680
140.61072600000	38.00838380000	0.02662996867085
140.61111910000	38.00912320000	0.02505535892406
140.61151400000	38.00986900000	0.02440242676959
140.61189990000	38.01061920000	0.02412478327030
140.61227110000	38.01137620000	0.02563525593027
140.61261940000	38.01213810000	0.02629252972663
140.61295750000	38.01290620000	0.02809165353043
140.61328390000	38.01367710000	0.02663424537067
140.61359550000	38.01445500000	0.02714496136726
140.61389960000	38.01523430000	0.02661210084768

140.61419360000	38.01601700000	0.02700621006591
140.61448510000	38.01680110000	0.02612018432174
140.61478490000	38.01758330000	0.02871334838064
140.61509080000	38.01836310000	0.02602014665870
140.61539600000	38.01914240000	0.02417354410743
140.61570120000	38.01992090000	0.02566086747653
140.61601180000	38.02069240000	0.02548248475887
140.61633200000	38.02145970000	0.02450775080764
140.61665840000	38.02222390000	0.02455533165504
140.61699400000	38.02298460000	0.02186457957297
140.61732850000	38.02374240000	0.02443442120820
140.61766630000	38.02450200000	0.02248390540708
140.61800300000	38.02526060000	0.02295134417987
140.61834000000	38.02601810000	0.02309319880532
140.61867350000	38.02677470000	0.02406900805611
140.61899860000	38.02753080000	0.02290887685864
140.61932480000	38.02828520000	0.02200191594078
140.61964420000	38.02903790000	0.02123798725156
140.61996380000	38.02979100000	0.02251425926703
140.62028460000	38.03054360000	0.02109065486560
140.62060530000	38.03129400000	0.02072681832509
140.62092540000	38.03204600000	0.02178046467828
140.62124810000	38.03279880000	0.02059217027367
140.62157090000	38.03355360000	0.02151202094741
140.62189620000	38.03431080000	0.02010722387252
140.62222660000	38.03506890000	0.02030995671188
140.62256300000	38.03582810000	0.02056204261355
140.62290710000	38.03658310000	0.02139071906480
140.62325660000	38.03733860000	0.02025906031751
140.62360810000	38.03809120000	0.01943317424920
140.62396620000	38.03884270000	0.02006185786636
140.62432500000	38.03959610000	0.01956841949440
140.62468410000	38.04034720000	0.01852345106973
140.62504400000	38.04109610000	0.01907058082752
140.62540140000	38.04184800000	0.01909994763493
140.62575790000	38.04259760000	0.01842904314974
140.62611810000	38.04334520000	0.01628975012346
140.62648880000	38.04408850000	0.01841863134882
140.62686520000	38.04483100000	0.01811519860038
140.62725170000	38.04556760000	0.01704536447632
140.62764970000	38.04629950000	0.01912965388720
140.62805380000	38.04702720000	0.01904543440128
140.62846340000	38.04775000000	0.02018355474958
140.62887060000	38.04847320000	0.01792097119997
140.62927140000	38.04919580000	0.01923630821966
140.62966700000	38.04991830000	0.02033167671784
140.63004780000	38.05064220000	0.02057393376276

140.63041360000	38.05136920000	0.02072835579033
140.63076420000	38.05210520000	0.02168479497744
140.63110540000	38.05284220000	0.02341721241518
140.63143970000	38.05358010000	0.02384369947649
140.63176880000	38.05431770000	0.02354362647490
140.63209770000	38.05505470000	0.02296649511878
140.63242500000	38.05579130000	0.02223968078637
140.63274710000	38.05652770000	0.02251829148956
140.63306720000	38.05726350000	0.02222600037655
140.63338530000	38.05799790000	0.01971146228343
140.63370040000	38.05873150000	0.01817020419316
140.63400600000	38.05946050000	0.01966996289170
140.63429170000	38.06019270000	0.01965103494385
140.63456680000	38.06092600000	0.02079029955619
140.63483880000	38.06165870000	0.01824335602734
140.63510120000	38.06239140000	0.01520137796611
140.63535190000	38.06312450000	0.01639909734314
140.63558950000	38.06385660000	0.01586956540222
140.63581890000	38.06458840000	0.01882116548901
140.63603520000	38.06531880000	0.01633427278804
140.63624070000	38.06604700000	0.01530142211406
140.63644110000	38.06677690000	0.01510225983319
140.63664230000	38.06750790000	0.01422337869356
140.63683970000	38.06824110000	0.01346356832748
140.63703580000	38.06897670000	0.01204487571118
140.63722760000	38.06971460000	0.01477648967275
140.63741560000	38.07045400000	0.01268907063057
140.63760700000	38.07119540000	0.01214807366219
140.63779450000	38.07193500000	0.01143683658589
140.63797420000	38.07266890000	0.01178563876055
140.63814480000	38.07339930000	0.01020866806894
140.63830810000	38.07412960000	0.01094096077590
140.63846700000	38.07485960000	0.01272391847656
140.63862710000	38.07558930000	0.01187804358035
140.63878060000	38.07632110000	0.01191214507885
140.63892070000	38.07705200000	0.01218118873322
140.63905710000	38.07778330000	0.01363762842593
140.63918630000	38.07851240000	0.01159037532824
140.63930500000	38.07924080000	0.01199228486341
140.63941170000	38.07996470000	0.00805092350752
140.63950250000	38.08068580000	0.00951415207109
140.63957050000	38.08140500000	0.01105906053884
140.63961620000	38.08212410000	0.01033178241160
140.63963150000	38.08284310000	0.01049659791401
140.63961720000	38.08356010000	0.00848036405730
140.63958030000	38.08427670000	0.00884214098561
140.63952600000	38.08499230000	0.01076260719677

140.63945120000	38.08570430000	0.01094683170083
140.63935400000	38.08641530000	0.01058872696209
140.63924930000	38.08712630000	0.01267526593646
140.63914040000	38.08783590000	0.01258976329165
140.63902410000	38.08854540000	0.01060877878946
140.63889760000	38.08925080000	0.01019017798101
140.63875410000	38.08995300000	0.01273968622560
140.63859890000	38.09065410000	0.01102830380638
140.63843120000	38.09135200000	0.01168426690063
140.63824820000	38.09204590000	0.01113647974656
140.63804590000	38.09273360000	0.01284574285674
140.63781420000	38.09341710000	0.01210994288996
140.63755100000	38.09409440000	0.01166079649511
140.63725530000	38.09476480000	0.01129981408429
140.63691920000	38.09542520000	0.01314712203629
140.63654600000	38.09607170000	0.01328709525166
140.63612980000	38.09669730000	0.01277407262919
140.63567470000	38.09730180000	0.01345402909051
140.63518400000	38.09788360000	0.01128646319159
140.63466080000	38.09844290000	0.01229572700145
140.63411300000	38.09898270000	0.01462441783981
140.63353270000	38.09949670000	0.01202439556317
140.63291830000	38.09998250000	0.00974739255880
140.63227820000	38.10044590000	0.00862513720870
140.63160710000	38.10088090000	0.01084527706557
140.63091000000	38.10128180000	0.01000682908332
140.63019060000	38.10165300000	0.01182299341198
140.62944810000	38.10199710000	0.01256444989130
140.62868570000	38.10231130000	0.01295538204271
140.64842950000	38.10692790000	0.01391309950328
140.64854320000	38.10606290000	0.01450146575551
140.64867810000	38.10520180000	0.01599434070390
140.64884120000	38.10434370000	0.01299577419601
140.64900990000	38.10347810000	0.01450996501506
140.64919880000	38.10261460000	0.01516669692294
140.64941360000	38.10175520000	0.01392447149846
140.64965170000	38.10090100000	0.01528450306779
140.64990730000	38.10004620000	0.01584069562172
140.65019600000	38.09919760000	0.01528877344984
140.65051540000	38.09835340000	0.01568803328286
140.65086820000	38.09751840000	0.01592038276989
140.65126450000	38.09669170000	0.01608959881096
140.65168780000	38.09587270000	0.01635729442174
140.65213170000	38.09506230000	0.01268224312207
140.65259720000	38.09426310000	0.01493632926165
140.65306680000	38.09346940000	0.01500925215365
140.65353270000	38.09267650000	0.01430853317965

140.65398280000	38.09188290000	0.01185035616812
140.65440940000	38.09109060000	0.01135966070705
140.65481170000	38.09029430000	0.01294107899508
140.65518440000	38.08949470000	0.01296497274601
140.65552050000	38.08868990000	0.01258135057815
140.65582780000	38.08788350000	0.01281268153754
140.65610470000	38.08707830000	0.01284967427622
140.65635410000	38.08627410000	0.01331613499618
140.65656960000	38.08546870000	0.01309507192770
140.65676940000	38.08466490000	0.01278573954084
140.65693790000	38.08386480000	0.01443125452432
140.65707990000	38.08306940000	0.01374106092011
140.65720050000	38.08227420000	0.01168775456029
140.65729050000	38.08147990000	0.01338847914073
140.65735730000	38.08068570000	0.01248203450353
140.65739820000	38.07988760000	0.01399195093299
140.65741880000	38.07908920000	0.01329695334171
140.65741430000	38.07829010000	0.01372205422493
140.65739090000	38.07748820000	0.01320597883373
140.65735040000	38.07668390000	0.01580397078309
140.65729000000	38.07587990000	0.01596902725112
140.65721550000	38.07507180000	0.01586710410355
140.65713300000	38.07426600000	0.01549221552947
140.65703560000	38.07346080000	0.01434631773552
140.65692510000	38.07266010000	0.01499815402009
140.65680980000	38.07186170000	0.01386998545696
140.65668220000	38.07106790000	0.01196988120747
140.65653780000	38.07027800000	0.01325343224673
140.65637950000	38.06948860000	0.01249549313887
140.65620050000	38.06870110000	0.01113652639226
140.65601200000	38.06791760000	0.01313911778250
140.65581350000	38.06713240000	0.01408003485972
140.65559720000	38.06634910000	0.01337805309363
140.65536830000	38.06556980000	0.01396098107282
140.65511880000	38.06479440000	0.01365059137930
140.65485550000	38.06402530000	0.01269696032371
140.65456650000	38.06326320000	0.01356419774864
140.65425180000	38.06250550000	0.01416180020519
140.65390940000	38.06175230000	0.01380157165046
140.65354420000	38.06100370000	0.01555022944053
140.65315570000	38.06025870000	0.01417882400005
140.65275050000	38.05951840000	0.01500244234985
140.65233920000	38.05877750000	0.01480036342626
140.65192100000	38.05803900000	0.01477428806300
140.65150060000	38.05730010000	0.01329923250361
140.65107440000	38.05655930000	0.01368527181293
140.65064120000	38.05581660000	0.01381112784357

140.65019530000	38.05507590000	0.01407547664852
140.64973500000	38.05433880000	0.01418520335924
140.64925810000	38.05360780000	0.01692326979913
140.64876540000	38.05287960000	0.01974726670746
140.64826910000	38.05215090000	0.02015583891936
140.64776540000	38.05142430000	0.02078507539040
140.64726300000	38.05069210000	0.01920548395595
140.64676040000	38.04995780000	0.02405979687590
140.64625410000	38.04922750000	0.02378740646832
140.64576020000	38.04849790000	0.02250614833176
140.64527180000	38.04776780000	0.02080484933650
140.64478510000	38.04703840000	0.02209310696737
140.64429640000	38.04631540000	0.02093864575746
140.64380090000	38.04559390000	0.01974152024492
140.64330460000	38.04487610000	0.01719020341857
140.64280350000	38.04416590000	0.01966107509150
140.64230520000	38.04345460000	0.01747962549143
140.64181140000	38.04273930000	0.01660975477185
140.64132350000	38.04201930000	0.01842727093965
140.64083910000	38.04129900000	0.01712994486825
140.64035980000	38.04057630000	0.01533145961138
140.63987530000	38.03985370000	0.01532370874214
140.63939260000	38.03912700000	0.01497483996549
140.63891790000	38.03839710000	0.01529483286044
140.63845160000	38.03765940000	0.01397734566749
140.63799110000	38.03692210000	0.01356072950641
140.63753810000	38.03618380000	0.01542525078179
140.63709760000	38.03544340000	0.01501262768935
140.63666630000	38.03470030000	0.01572080008925
140.63624850000	38.03395500000	0.01722456200113
140.63583260000	38.03321320000	0.01608902071316
140.63542020000	38.03247280000	0.01686556206282
140.63500730000	38.03173480000	0.01726666335147
140.63459910000	38.03099860000	0.01781893654173
140.63419030000	38.03026070000	0.01866840184697
140.63379190000	38.02952070000	0.01710685861357
140.63339680000	38.02878140000	0.02066712612769
140.63300220000	38.02804150000	0.02143705166762
140.63260490000	38.02730320000	0.01954943858003
140.63220770000	38.02656510000	0.01939263426231
140.63181680000	38.02582770000	0.02204542715200
140.63143130000	38.02508500000	0.01977646625647
140.63105530000	38.02433710000	0.02157407584846
140.63069120000	38.02358270000	0.02216825812365
140.63033570000	38.02282520000	0.02280782311122
140.62999520000	38.02206020000	0.02095723063521
140.62966710000	38.02129280000	0.02244553024636



140.62934800000	38.02052390000	0.02398520271036
140.62903060000	38.01975730000	0.02072995389585
140.62871610000	38.01899190000	0.02218336873700
140.62840940000	38.01822320000	0.02203964724005
140.62810550000	38.01745350000	0.02313929293849
140.62780880000	38.01668360000	0.02154324942386
140.62753330000	38.01591340000	0.02244091816936
140.62727740000	38.01514120000	0.02087578091057
140.62703700000	38.01436330000	0.02372082454901
140.62681180000	38.01357960000	0.02262417270141
140.62659010000	38.01279690000	0.02342355219811
140.62636270000	38.01201830000	0.02229718000013
140.62612500000	38.01124210000	0.02258620786367
140.62588520000	38.01046740000	0.02069765534344
140.62565560000	38.00969130000	0.02064612820051
140.62543660000	38.00891220000	0.01827747335921
140.62523270000	38.00813160000	0.01830929468884
140.62504730000	38.00734750000	0.01966050848484
140.62487490000	38.00656090000	0.01831538306983
140.62471320000	38.00577380000	0.01916650300829
140.62455830000	38.00498910000	0.01869098978197
140.62439690000	38.00420510000	0.01844581719690
140.62423100000	38.00342510000	0.01848771817909
140.62405950000	38.00264880000	0.01871498456863
140.62387410000	38.00187450000	0.02113547780348
140.62369000000	38.00110000000	0.02175740408944
140.62351150000	38.00032400000	0.02208488852318
140.62334420000	37.99954560000	0.02435667351724
140.62319700000	37.99876650000	0.02493441153327
140.62306720000	37.99798310000	0.02434587587254
140.62295300000	37.99719850000	0.02566835387296
140.62285050000	37.99641330000	0.02681565373047
140.62276240000	37.99562330000	0.02901534704590
140.62268990000	37.99482960000	0.03004004721756
140.62262420000	37.99403660000	0.02970688479238
140.62256970000	37.99324150000	0.03090816016085
140.62252400000	37.99244980000	0.03294225040909
140.62247640000	37.99165620000	0.03322438014399
140.62243000000	37.99086430000	0.03482128922232
140.62238190000	37.99007380000	0.03569161765617
140.62232750000	37.98928380000	0.03722024675996
140.62227630000	37.98849730000	0.03870921431199
140.62222280000	37.98770910000	0.03771188400640
140.62217200000	37.98692400000	0.03822874738828
140.62212040000	37.98614090000	0.03770172870377
140.62206950000	37.98535880000	0.03826597338490
140.62202150000	37.98457850000	0.03923608965678

140.62198110000	37.98379800000	0.03840160907869
140.62194440000	37.98301950000	0.03951262880041
140.62191300000	37.98223740000	0.03891893210045
140.62189030000	37.98145590000	0.03891267015318
140.62187260000	37.98067340000	0.03813791447868
140.62185700000	37.97989140000	0.03929367860662
140.62184160000	37.97910870000	0.04003704975849
140.62182730000	37.97832600000	0.03961646220743
140.62180230000	37.97754150000	0.04006403459714
140.62176050000	37.97676020000	0.04044831774045
140.62170300000	37.97597780000	0.04010734215724
140.62162620000	37.97519670000	0.03979273959045
140.62152820000	37.97441770000	0.04275387443129
140.62141570000	37.97363740000	0.04375296976484
140.62129680000	37.97285920000	0.04355235329518
140.62117640000	37.97207930000	0.04307991687496
140.62105750000	37.97129870000	0.03937235384242
140.62093430000	37.97052190000	0.04194322309148
140.62081370000	37.96974240000	0.04706485739237
140.62068630000	37.96896810000	0.04743636008674
140.62055930000	37.96819790000	0.05091215687241
140.62042480000	37.96742690000	0.05252933712697
140.62028230000	37.96666020000	0.05499625131949
140.62013010000	37.96589620000	0.05508011861120
140.61997120000	37.96513560000	0.05301277504012
140.61979780000	37.96437560000	0.05127672762950
140.61960940000	37.96362310000	0.05116768179982
140.61941370000	37.96286870000	0.05175115344068
140.61921060000	37.96211680000	0.05126205466874
140.61899180000	37.96136250000	0.04959174152600
140.61876480000	37.96060490000	0.05010653427043
140.61854010000	37.95985200000	0.05219134668595
140.61830860000	37.95909880000	0.04089971405615
140.61807110000	37.95834960000	0.04472935952668
140.61782120000	37.95760360000	0.05100046213899
140.61756740000	37.95686040000	0.05460496384935
140.61730740000	37.95611680000	0.05416774576314
140.61704080000	37.95537620000	0.05727840752576
140.61677290000	37.95463200000	0.05830189735472
140.61652070000	37.95388290000	0.05690588436986
140.61627780000	37.95313030000	0.06047648404235
140.61603600000	37.95237870000	0.05952831409511
140.61579850000	37.95162730000	0.06220155173883
140.61555390000	37.95087630000	0.05889699742893
140.61528590000	37.95013140000	0.06192569251755
140.61500000000	37.94938670000	0.05679030623905
140.61470630000	37.94864260000	0.05538492626501

140.61440500000	37.94790310000	0.05258914547784
140.61409780000	37.94716210000	0.05013540167042
140.61378850000	37.94642120000	0.05070947145568
140.61348140000	37.94568380000	0.05823554590134
140.61318360000	37.94494060000	0.06324987491767
140.61289610000	37.94418830000	0.06638240129487
140.61262580000	37.94342870000	0.06490548705026
140.61237560000	37.94266030000	0.06071041326977
140.61214430000	37.94187820000	0.06022005450714
140.61193560000	37.94108710000	0.06243116256134
140.61174720000	37.94029090000	0.06061424769957
140.61157960000	37.93949130000	0.06174648723699
140.62459890000	37.90951610000	0.17222319023945
140.76927950000	37.91689330000	0.01779495433840
140.76929700000	37.91770100000	0.01658377711945
140.76926240000	37.91850730000	0.02209648262600
140.76917670000	37.91931120000	0.02109987846217
140.76905950000	37.92011070000	0.02301447453388
140.76891820000	37.92090960000	0.02315152573835
140.76875220000	37.92170620000	0.02274915650285
140.76857820000	37.92250410000	0.02251393923021
140.76839760000	37.92330170000	0.02088473715572
140.76821140000	37.92410050000	0.02194349548421
140.76802710000	37.92489370000	0.02480167365244
140.76784150000	37.92568470000	0.02229814452242
140.76765220000	37.92647620000	0.02129825508609
140.76746900000	37.92726880000	0.02183870368313
140.76728880000	37.92806140000	0.02191349344258
140.76711010000	37.92884930000	0.02482271258407
140.76692940000	37.92963670000	0.02461628114291
140.76674400000	37.93042650000	0.02578414604060
140.76654780000	37.93121320000	0.02267282374753
140.76633730000	37.93200160000	0.02547839150111
140.76612220000	37.93278700000	0.02513671236682
140.76590170000	37.93356820000	0.02327562958653
140.76566280000	37.93434900000	0.03201332892732
140.76542580000	37.93513320000	0.03015654269093
140.76519820000	37.93592230000	0.03156722185922
140.76498450000	37.93671260000	0.02895911252157
140.76477680000	37.93750700000	0.03060372443327
140.76457120000	37.93831050000	0.03167138798934
140.76437870000	37.93911250000	0.03236958438798
140.76419240000	37.93991460000	0.03127170357870
140.76401230000	37.94072030000	0.03157287002552
140.76383600000	37.94152660000	0.03220224357241
140.76365750000	37.94233600000	0.03009837034466
140.76348070000	37.94314480000	0.02859564389916

140.76330640000	37.94395370000	0.02601064644787
140.76313490000	37.94476150000	0.02634662816252
140.76296540000	37.94557140000	0.02866304431071
140.76280090000	37.94637820000	0.03180398487213
140.76263870000	37.94718280000	0.03266538087743
140.76247420000	37.94798380000	0.03315602455747
140.76230510000	37.94878340000	0.03341821120773
140.76213020000	37.94958460000	0.03224065240338
140.76195170000	37.95038320000	0.03131973156470
140.76176860000	37.95118000000	0.03336598280600
140.76157720000	37.95197870000	0.03064264039855
140.76137260000	37.95277290000	0.03044941338008
140.76117530000	37.95356120000	0.02940886109896
140.76097810000	37.95434500000	0.03080510815346
140.76077840000	37.95512760000	0.03075977370758
140.76056940000	37.95590550000	0.02852529420844
140.76032810000	37.95667320000	0.02777085224117
140.76004720000	37.95742820000	0.02285857359194
140.75971260000	37.95816890000	0.02536368269655
140.75933170000	37.95889290000	0.02768239310769
140.75888460000	37.95959490000	0.02426585563186
140.75838720000	37.96027510000	0.02431462538392
140.75783660000	37.96093250000	0.02075971747175
140.75723940000	37.96155860000	0.02043827453113
140.75659410000	37.96215660000	0.02199199756739
140.75590680000	37.96273090000	0.02152981361839
140.75517110000	37.96325790000	0.02052862540914
140.75438510000	37.96373930000	0.02180576881545
140.75356950000	37.96418190000	0.02339934563356
140.75272310000	37.96458600000	0.02523976533289
140.75185240000	37.96494270000	0.02469987444125
140.75096340000	37.96526330000	0.02180889120255
140.75005270000	37.96553310000	0.02319564992316
140.74912930000	37.96575940000	0.02072248897291
140.76621300000	37.97358230000	0.02024908576124
140.76647810000	37.97271050000	0.02409147095547
140.76673630000	37.97183480000	0.02188012307067
140.76699440000	37.97095630000	0.02100070775007
140.76725430000	37.97007450000	0.02253820151916
140.76751990000	37.96919100000	0.02572963079620
140.76780000000	37.96831040000	0.02588706754675
140.76809250000	37.96742890000	0.02781456648244
140.76839590000	37.96654970000	0.02631178367446
140.76870730000	37.96567450000	0.02618442892632
140.76902500000	37.96480400000	0.02524874967307
140.76934320000	37.96393520000	0.02625724506394
140.76966010000	37.96306430000	0.02854826804944

140.76997400000	37.96219700000	0.02623038445405
140.77029020000	37.96132880000	0.02493074875382
140.77060320000	37.96046000000	0.02772245733316
140.77091830000	37.95959250000	0.03085925041675
140.77123570000	37.95872790000	0.02976949044349
140.77155730000	37.95786510000	0.02949720759902
140.77187490000	37.95700650000	0.02967604350520
140.77218760000	37.95614990000	0.03258549994346
140.77249830000	37.95529140000	0.03208528242130
140.77279840000	37.95443460000	0.03107018794834
140.77308220000	37.95357590000	0.02989318803762
140.77334830000	37.95271540000	0.03160297056946
140.77359260000	37.95185590000	0.03011875684176
140.77380880000	37.95099140000	0.03419873688698
140.77399880000	37.95012470000	0.02904007383904
140.77416250000	37.94925930000	0.03198624786976
140.77429780000	37.94839450000	0.03343711292679
140.77441220000	37.94752850000	0.03169660725573
140.77451220000	37.94666530000	0.03520847284671
140.77459540000	37.94580590000	0.03076218557236
140.77466520000	37.94495030000	0.03084480145336
140.77472480000	37.94409810000	0.03077503668002
140.77478520000	37.94324910000	0.03030706693768
140.77484390000	37.94240810000	0.03196665809990
140.77490140000	37.94157380000	0.02606131442238
140.77495710000	37.94074430000	0.03053810578918
140.77500960000	37.93991920000	0.03059682999207
140.77505820000	37.93909650000	0.02890250753280
140.77510470000	37.93828020000	0.03013291903088
140.77514490000	37.93746970000	0.02873280870392
140.77517780000	37.93665810000	0.02654518304661
140.77521610000	37.93585460000	0.02880729239709
140.77526430000	37.93505770000	0.02840194609760
140.77531090000	37.93426390000	0.02881663868231
140.77536970000	37.93347000000	0.02804684103146
140.77544690000	37.93267880000	0.02727322604237
140.77554610000	37.93188720000	0.03047111126370
140.77567000000	37.93110330000	0.02799921839176
140.77582500000	37.93032000000	0.03147843452151
140.77600720000	37.92953350000	0.03057012226254
140.77621450000	37.92874800000	0.02671723755361
140.77645000000	37.92796470000	0.02547875556915
140.77670120000	37.92718020000	0.03023872631976
140.77696090000	37.92639430000	0.02962763493216
140.77723080000	37.92561020000	0.02938101147886
140.77751450000	37.92482500000	0.03224726158501
140.77781020000	37.92404090000	0.03059068339999

140.77811820000	37.92325780000	0.02989650561961
140.77843290000	37.92247500000	0.03014804066155
140.77875100000	37.92169070000	0.03079831641994
140.77907790000	37.92091120000	0.03076343528199
140.77941500000	37.92013420000	0.02740722520123
140.77975590000	37.91935740000	0.02917137151053
140.78009980000	37.91858010000	0.02915983045511
140.78044210000	37.91780090000	0.02721894474734
140.78078480000	37.91701960000	0.02461914011780
140.78113150000	37.91623720000	0.02425636900970
140.78147660000	37.91545430000	0.02845082847368
140.78182210000	37.91467270000	0.02725440898245
140.78217060000	37.91389220000	0.02650238348368
140.78252070000	37.91311430000	0.02539833429599
140.78287690000	37.91233620000	0.02586770133216
140.78323410000	37.91155850000	0.02283741607638
140.78359510000	37.91078240000	0.02028903495203
140.78395780000	37.91000520000	0.02189269519934
140.78432190000	37.90922540000	0.01594628389952
140.78468260000	37.90844270000	0.01344195233812
140.78504450000	37.90766000000	0.01346629784582
140.78540520000	37.90687440000	0.01264043091568
140.78576430000	37.90608770000	0.01708520486445
140.78612210000	37.90530060000	0.02181393807449
140.78647890000	37.90451440000	0.02670980438907
140.78683180000	37.90372590000	0.03027596452569
140.78718450000	37.90293970000	0.03452337440019
140.78753450000	37.90215170000	0.03733111884105
140.78788580000	37.90136350000	0.04052676544024
140.78823590000	37.90057420000	0.04236317321518
140.78858960000	37.89978840000	0.04621452894701
140.78894710000	37.89900620000	0.04173586478720
140.78930810000	37.89822560000	0.03656600093800
140.78967500000	37.89744650000	0.03603383164358
140.79004360000	37.89667000000	0.02903538723557
140.79041130000	37.89589570000	0.02211901807006
140.79077810000	37.89512110000	0.01881355841403
140.79113600000	37.89434590000	0.01659533936506
140.79148320000	37.89356840000	0.01826920629239
140.79181770000	37.89278730000	0.01808041622960
140.79213360000	37.89200060000	0.02280422859112
140.79243410000	37.89121080000	0.03037618785660
140.79271930000	37.89042150000	0.03862416724402
140.79298860000	37.88962600000	0.05810180559468
140.79323920000	37.88882500000	0.06641725964725
140.79348010000	37.88802130000	0.08464686584377
140.79371670000	37.88721440000	0.09417436231096

140.79394660000	37.88640580000	0.09907728596963
140.79417260000	37.88559340000	0.09355925106415
140.79439880000	37.88477930000	0.07530483518150
140.79462440000	37.88396440000	0.05915720934093
140.79485020000	37.88315060000	0.05207155740114
140.79507230000	37.88233390000	0.03613657174857
140.79529610000	37.88151440000	0.02726601480268
140.79551990000	37.88069050000	0.03073395631780
140.79574840000	37.87986510000	0.03299512644229
140.79597980000	37.87903740000	0.04218566878478
140.79621070000	37.87820530000	0.05562325663160
140.79643530000	37.87736900000	0.06059284914545
140.79665900000	37.87653020000	0.06117950943766
140.79687660000	37.87569060000	0.06883670729103
140.79708590000	37.87484270000	0.06923486940699
140.79728950000	37.87399110000	0.06588149138368
140.79747700000	37.87313620000	0.06461031142802
140.79764750000	37.87227760000	0.06866788076413
140.79779480000	37.87141940000	0.06115614730365
140.79792320000	37.87055740000	0.04705417216632
140.79802470000	37.86969520000	0.03678616924166
140.79810600000	37.86883330000	0.02923374144773
140.79815920000	37.86796870000	0.02175682706186
140.79818630000	37.86710070000	0.02209329819563
140.79819890000	37.86622920000	0.02470458291895
140.79819930000	37.86535730000	0.02796300264127
140.79818840000	37.86448690000	0.02838743293407
140.79815740000	37.86361870000	0.03070443748029
140.79810220000	37.86274840000	0.03225163404942
140.79803140000	37.86188190000	0.03290420736019
140.79794850000	37.86101150000	0.03633948126207
140.79785260000	37.86014110000	0.03833749603941
140.79774610000	37.85927390000	0.04144623951423
140.79763640000	37.85840870000	0.03803468071035
140.79753050000	37.85754370000	0.04194410164736
140.79743430000	37.85667710000	0.04413723883219
140.79734490000	37.85580920000	0.04038233936574
140.79726400000	37.85493970000	0.03373597352637
140.79718860000	37.85407460000	0.03628314162435
140.79711500000	37.85321130000	0.03431473833122
140.79704290000	37.85234930000	0.03785571463518
140.79697520000	37.85148880000	0.03837473462924
140.79691470000	37.85063060000	0.03590546444795
140.79687420000	37.84977120000	0.04216834606694
140.83044270000	37.84496160000	0.01670459411399
140.83048300000	37.84573700000	0.01578308451386
140.83047620000	37.84651890000	0.01772581081279

140.83044280000	37.84730470000	0.02043534417011
140.83038340000	37.84808680000	0.01655974764957
140.83028970000	37.84886860000	0.00934181925446
140.83016710000	37.84964090000	0.01887146148967
140.83002100000	37.85040660000	0.01422620520719
140.82986530000	37.85117500000	0.01472621548875
140.82970250000	37.85194320000	0.01769030879473
140.82954000000	37.85270920000	0.01839178581765
140.82937820000	37.85346970000	0.01633009607004
140.82921050000	37.85423650000	0.01505622585757
140.82904450000	37.85500080000	0.01777254179553
140.82887880000	37.85576990000	0.02399659847951
140.82871640000	37.85652900000	0.02736337974711
140.82855920000	37.85728920000	0.02305058496040
140.82840870000	37.85804880000	0.02260743395556
140.82826750000	37.85881110000	0.02422335373104
140.82813930000	37.85957510000	0.01617196053413
140.82802180000	37.86033770000	0.02113153426059
140.82791540000	37.86110150000	0.02089586020975
140.82781410000	37.86186480000	0.01810038705465
140.82771730000	37.86262980000	0.01587089807132
140.82762320000	37.86339310000	0.01231556687450
140.82752710000	37.86415540000	0.01226305091767
140.82743130000	37.86491920000	0.01865826234273
140.82734050000	37.86568440000	0.01784659604344
140.82724710000	37.86645010000	0.01733987058692
140.82716080000	37.86721630000	0.01629017962866
140.82707230000	37.86798120000	0.01466126077057
140.82698450000	37.86874680000	0.01818809820597
140.82690030000	37.86951020000	0.01862768196241
140.82681650000	37.87027580000	0.02008942920374
140.82673710000	37.87104330000	0.01945345947682
140.82665880000	37.87181020000	0.02275420742907
140.82657620000	37.87258300000	0.02087667536200
140.82649630000	37.87335750000	0.02449518709346
140.82641730000	37.87413110000	0.02450868547062
140.82633270000	37.87490930000	0.02687296084452
140.82624170000	37.87569080000	0.02411671068565
140.82615300000	37.87647390000	0.02542354975884
140.82606240000	37.87725910000	0.02498556699985
140.82597390000	37.87804110000	0.02506371077090
140.82588720000	37.87882880000	0.02954069336591
140.82579940000	37.87961490000	0.02518013754187
140.82570920000	37.88040170000	0.02126146905274
140.82561280000	37.88117900000	0.02296322444938
140.82550610000	37.88195290000	0.02438949379587
140.82539010000	37.88272160000	0.02259329651733



140.82526460000	37.88348410000	0.02589664752772
140.82513240000	37.88424500000	0.02466463778589
140.82500150000	37.88500270000	0.02762970809681
140.82486550000	37.88575490000	0.03362773872899
140.82472760000	37.88650470000	0.03520521113135
140.82459170000	37.88725290000	0.03551461120894
140.82445490000	37.88800010000	0.03305858206142
140.82432180000	37.88874740000	0.03444827249790
140.82418770000	37.88949500000	0.03482900115011
140.82405240000	37.89024080000	0.03151020524151
140.82391500000	37.89098410000	0.03093522403887
140.82377550000	37.89172580000	0.02912992146608
140.82362980000	37.89246600000	0.02784991928123
140.82348150000	37.89320410000	0.02443176192938
140.82333290000	37.89394050000	0.02386908312803
140.82317640000	37.89467680000	0.02301539029971
140.82302050000	37.89541150000	0.02601871340046
140.82285580000	37.89614860000	0.02939130812414
140.82269070000	37.89688360000	0.03209957850369
140.82252080000	37.89761870000	0.03465798663820
140.82235230000	37.89835380000	0.03558942403389
140.82218230000	37.89908650000	0.03750669841215
140.82201710000	37.89981780000	0.03696732786742
140.82185130000	37.90054510000	0.04172387672018
140.82169130000	37.90126930000	0.04468106339350
140.82153730000	37.90199470000	0.03960737493624
140.82138460000	37.90271850000	0.03491741109591
140.82123660000	37.90344210000	0.03465251011376
140.82109010000	37.90416610000	0.03114537542445
140.82094720000	37.90489240000	0.03199040402479
140.82080780000	37.90562290000	0.03407207083304
140.82066220000	37.90635920000	0.03485399856287
140.82052180000	37.90709580000	0.03362450935870
140.82038030000	37.90783490000	0.03314083198325
140.82024660000	37.90857270000	0.03481511362559
140.82012490000	37.90931270000	0.03601961730645
140.82001030000	37.91005090000	0.03382750536106
140.81990190000	37.91078960000	0.03468451410087
140.81979390000	37.91152540000	0.03272713584121
140.81968430000	37.91226250000	0.03174590104915
140.81957390000	37.91299810000	0.03188899914155
140.81946400000	37.91373390000	0.03133869248205
140.81935540000	37.91447280000	0.03221598299225
140.81924880000	37.91521180000	0.02990932764578
140.81914110000	37.91595040000	0.02941439066368
140.81903080000	37.91669030000	0.02988991328688
140.81892210000	37.91743070000	0.03022721686047

140.81881520000	37.91817110000	0.02774647910890
140.81870510000	37.91890850000	0.02876651114565
140.81859400000	37.91964430000	0.03000173632211
140.81847500000	37.92038220000	0.02687295571456
140.81835640000	37.92112190000	0.03035037097071
140.81823350000	37.92186140000	0.03009012621619
140.81811220000	37.92260120000	0.03203163706632
140.81799510000	37.92334370000	0.02915025764477
140.81788170000	37.92408470000	0.03112781577109
140.81777070000	37.92483040000	0.03238149950309
140.81766190000	37.92557640000	0.03071775965547
140.81755170000	37.92632570000	0.03020696985563
140.81744070000	37.92707470000	0.03120375856291
140.81733260000	37.92782300000	0.02951075037754
140.81722800000	37.92857220000	0.02894550567488
140.81713520000	37.92932250000	0.03159670783170
140.81705280000	37.93007460000	0.03073793240838
140.81698650000	37.93082790000	0.02987186847674
140.81693440000	37.93158250000	0.02940896653124
140.81689480000	37.93233930000	0.03032365776694
140.81685720000	37.93309570000	0.02987319306482
140.81681780000	37.93385330000	0.02922946492073
140.81678140000	37.93460920000	0.02905001051757
140.81675060000	37.93536740000	0.02798020417016
140.81673120000	37.93612780000	0.02987201150604
140.81672250000	37.93688790000	0.03021725200475
140.81672530000	37.93764940000	0.02977568893559
140.81674330000	37.93841250000	0.02892220606815
140.81677710000	37.93917720000	0.02800822425041
140.81681630000	37.93994440000	0.02878400746473
140.81686180000	37.94071110000	0.02887543940486
140.81690970000	37.94148000000	0.02842314042806
140.81696080000	37.94224870000	0.02926419977710
140.81701940000	37.94301720000	0.03092829883465
140.81708570000	37.94378290000	0.02823070138821
140.81714870000	37.94454610000	0.02970719944815
140.81720570000	37.94530760000	0.02881517552318
140.81725930000	37.94606750000	0.03030588329683
140.81731710000	37.94682570000	0.02859626420281
140.81737720000	37.94758690000	0.03008961424552
140.81744020000	37.94834760000	0.02844725189660
140.81750680000	37.94910920000	0.02910191688019
140.81757970000	37.94986970000	0.03009385637091
140.81765700000	37.95062900000	0.03108636895523
140.81774310000	37.95138640000	0.03088144878380
140.81782980000	37.95214260000	0.02902653739726
140.81791810000	37.95289840000	0.02992492338655

140.81800830000	37.95365190000	0.02929186758199
140.81808870000	37.95440620000	0.02973483467556
140.81817030000	37.95516120000	0.02913958114106
140.81825500000	37.95591940000	0.02948629718620
140.81834470000	37.95667700000	0.03118729617798
140.81843890000	37.95743380000	0.02861872591886
140.81853290000	37.95819000000	0.02879801988547
140.81861900000	37.95894560000	0.03048734575505
140.81870580000	37.95970010000	0.02998894191384
140.81879710000	37.96045560000	0.03126766242356
140.81889580000	37.96120960000	0.03001626523401
140.81899820000	37.96196110000	0.03091299637481
140.81910340000	37.96271390000	0.02614215804145
140.81920730000	37.96346340000	0.02654754910667
140.81930230000	37.96421470000	0.02361735986279
140.81939130000	37.96496670000	0.02743742165440
140.81946980000	37.96572000000	0.02703336788995
140.81953740000	37.96647410000	0.02666782198821
140.81959470000	37.96722830000	0.02771489837746
140.81963600000	37.96798430000	0.02967988094567
140.81966520000	37.96874050000	0.03072521476124
140.81968440000	37.96949500000	0.03150657838436
140.81969490000	37.97025030000	0.02963965192229
140.81969650000	37.97100720000	0.03236569840318
140.81969610000	37.97176750000	0.03304956647071
140.81969660000	37.97252910000	0.03106146755550
140.81969720000	37.97328890000	0.03044193659774
140.81970180000	37.97404870000	0.02838346965052
140.81970340000	37.97480950000	0.02431388956124
140.81970710000	37.97557180000	0.02353577399929
140.81970780000	37.97633210000	0.02250492321987
140.81971000000	37.97708980000	0.02474188016834
140.81970850000	37.97784820000	0.02422566686245
140.81970420000	37.97860570000	0.02624495080760
140.81969860000	37.97936230000	0.02672588488685
140.81969260000	37.98012100000	0.02428729314328
140.81968430000	37.98088070000	0.02432276292362
140.81968220000	37.98164410000	0.02544945659792
140.81968590000	37.98240870000	0.02694718992741
140.81970140000	37.98317570000	0.02929536010700
140.81972320000	37.98394050000	0.03110711585380
140.81974970000	37.98470810000	0.02723310688478
140.81978360000	37.98547490000	0.02765466507834
140.81981530000	37.98624180000	0.02812154694020
140.81984220000	37.98700660000	0.02909587190389
140.81986040000	37.98776980000	0.02858653396763
140.81987600000	37.98853140000	0.02838789778561

140.81988860000	37.98929180000	0.02790978750668
140.81989940000	37.99005080000	0.02742170293765
140.81990480000	37.99080710000	0.02950871643669
140.81991010000	37.99156260000	0.02531708683251
140.81991210000	37.99231730000	0.02555916745247
140.81991510000	37.99307340000	0.02778183597424
140.81990670000	37.99382530000	0.02508803199282
140.81989140000	37.99457850000	0.02662290843041
140.81987320000	37.99533040000	0.02534918221177
140.81985630000	37.99608140000	0.02167175567596
140.81984960000	37.99682880000	0.02405420411274
140.81985320000	37.99757480000	0.02229351262525
140.81985780000	37.99832220000	0.02020209574874
140.81987270000	37.99906840000	0.02344283798380
140.81988230000	37.99981290000	0.02322978507993
140.81989500000	38.00055850000	0.01986506412679
140.81990620000	38.00130330000	0.02086767131322
140.81991860000	38.00204800000	0.02324253789574
140.81993230000	38.00279480000	0.02300902098716
140.81994070000	38.00353910000	0.02286613047532
140.81994320000	38.00428280000	0.02193344324588
140.81993940000	38.00502810000	0.01996860533503
140.81993080000	38.00577440000	0.01976318108447
140.81991580000	38.00651780000	0.02039500808682
140.81990290000	38.00726230000	0.02112244453599
140.81989550000	38.00800540000	0.02017431428754
140.81989200000	38.00875130000	0.01896675871479
140.81989790000	38.00949660000	0.02127338429934
140.81990310000	38.01024280000	0.02309959945347
140.81990780000	38.01099130000	0.02070643691094
140.81990720000	38.01174420000	0.02368394156645
140.81989950000	38.01249890000	0.02393574838410
140.81989140000	38.01325430000	0.02226675338492
140.81989610000	38.01400700000	0.02150683262673
140.81991960000	38.01476060000	0.02084722376288
140.81996860000	38.01551400000	0.02119229192137
140.82006300000	38.01626190000	0.02018852967198
140.82020840000	38.01700390000	0.01996400937354
140.82041560000	38.01773660000	0.01829633541967
140.82067490000	38.01846060000	0.01648298922877
140.82098880000	38.01917210000	0.01658544055465
140.82136410000	38.01987110000	0.01641674593068
140.82179250000	38.02055550000	0.01552022327889
140.82226940000	38.02122450000	0.01570303626967
140.82279620000	38.02187810000	0.01285271653680
140.82336640000	38.02251120000	0.01222627618388
140.82398020000	38.02312480000	0.01077136326641

140.82461530000	38.02373000000	0.01449228443664
140.82526540000	38.02432800000	0.01437891100969
140.82591630000	38.02492580000	0.01667612726440
140.82656490000	38.02552460000	0.01857612927892
140.82721140000	38.02612510000	0.02143427156248
140.82785670000	38.02672580000	0.02408014359103
140.82849750000	38.02733180000	0.02715569375237
140.82913000000	38.02794270000	0.03112745315954
140.82975800000	38.02855720000	0.03466588100030
140.83038120000	38.02917460000	0.02950488698127
140.83100550000	38.02979230000	0.02494241803388
140.83163030000	38.03041270000	0.02470326027096
140.83225440000	38.03103590000	0.01844452410505
140.83286780000	38.03166590000	0.01723586977431
140.83347020000	38.03230320000	0.01711904341076
140.83406410000	38.03294700000	0.01729610625959
140.83462870000	38.03360860000	0.01949330479204
140.83517020000	38.03427660000	0.02011590525950
140.83568490000	38.03496170000	0.02192971768011
140.83617350000	38.03566170000	0.02419046412382
140.83665560000	38.03636430000	0.03059145839295
140.83712440000	38.03707570000	0.03678636016030
140.83758090000	38.03779000000	0.03357546943806
140.83802630000	38.03850810000	0.03019516148828
140.83846430000	38.03922420000	0.03613119165264
140.83889510000	38.03994040000	0.03375565287756
140.83931650000	38.04065800000	0.03662152584017
140.83973630000	38.04137650000	0.03713356392306
140.84014500000	38.04209310000	0.03140945816070
140.84054030000	38.04281060000	0.02897654692305
140.84091720000	38.04353120000	0.02495318777354
140.84125760000	38.04425960000	0.02157361746728
140.84155950000	38.04499950000	0.02005465001824
140.84181980000	38.04574550000	0.01869447762593
140.84202780000	38.04649810000	0.01404375310608
140.84218010000	38.04725310000	0.01610843657947
140.84226390000	38.04800470000	0.01396218984536
140.81585120000	38.05018930000	0.02347298710961
140.81545780000	38.04945870000	0.02141279659106
140.81511860000	38.04870340000	0.01877396304011
140.81483030000	38.04792930000	0.01728783002963
140.81458990000	38.04714650000	0.01864072201883
140.81439190000	38.04635500000	0.01840441430839
140.81422180000	38.04555560000	0.01759111721040
140.81407040000	38.04475270000	0.01616677937041
140.81393140000	38.04394510000	0.01799853557848
140.81379830000	38.04313140000	0.02015448131821

140.81366690000	38.04231510000	0.02176018747691
140.81352980000	38.04149770000	0.02263478382589
140.81338400000	38.04067770000	0.02501891804777
140.81322980000	38.03985670000	0.02387675988962
140.81306620000	38.03903150000	0.02542110271474
140.81289640000	38.03820340000	0.02317092476391
140.81271800000	38.03737150000	0.02397987043204
140.81252930000	38.03653830000	0.02410410663035
140.81232520000	38.03570390000	0.02340595939245
140.81210840000	38.03486960000	0.02191351889859
140.81188710000	38.03403410000	0.02017897027276
140.81166060000	38.03319870000	0.02031769062760
140.81142820000	38.03236740000	0.02060927546308
140.81119650000	38.03154220000	0.01893928688483
140.81096180000	38.03071880000	0.01980411205485
140.81072510000	38.02989760000	0.01893578698183
140.81049760000	38.02907360000	0.02083608589550
140.81027120000	38.02825100000	0.02076474739754
140.81004780000	38.02743130000	0.02178815512059
140.80982640000	38.02661320000	0.02118551708715
140.80961010000	38.02579950000	0.02130931197020
140.80939690000	38.02498120000	0.02086762057944
140.80917870000	38.02416570000	0.01944405965741
140.80895370000	38.02335020000	0.01951622067909
140.80871580000	38.02253260000	0.02072891015204
140.80846850000	38.02171990000	0.02284437997471
140.80821610000	38.02090850000	0.02360055266064
140.80796020000	38.02009950000	0.02433762699432
140.80770080000	38.01928710000	0.02353699339494
140.80743500000	38.01847560000	0.02230889103973
140.80716380000	38.01765970000	0.02501276419389
140.80689930000	38.01684230000	0.02333788044398
140.80664300000	38.01602070000	0.02510097438467
140.80640540000	38.01519460000	0.02540966382701
140.80618800000	38.01436150000	0.02445466401893
140.80599070000	38.01351990000	0.02480730855429
140.80580600000	38.01267340000	0.02336410285055
140.80562580000	38.01182620000	0.02117357095511
140.80544840000	38.01097490000	0.02404501501389
140.80526170000	38.01012510000	0.02576099113988
140.80506860000	38.00927490000	0.02913573384362
140.80487680000	38.00842410000	0.02887364331002
140.80468310000	38.00757250000	0.03048724890759
140.80449710000	38.00671970000	0.03140093269101
140.80431750000	38.00586840000	0.03296044538952
140.80414180000	38.00501780000	0.03035595205805
140.80397110000	38.00416270000	0.03148379934848

140.80380720000	38.00330430000	0.03223580223557
140.80365440000	38.00244720000	0.03338581499492
140.80351190000	38.00158700000	0.03212787438327
140.80336790000	38.00072960000	0.03205681094112
140.80321840000	37.99987490000	0.03089368454290
140.80306080000	37.99901820000	0.03156299181080
140.80289280000	37.99816510000	0.03126081528238
140.80271890000	37.99731220000	0.03029009968663
140.80254100000	37.99645870000	0.03075993155544
140.80236360000	37.99560910000	0.02931157265795
140.80219210000	37.99475930000	0.02973546545641
140.80202220000	37.99391120000	0.02570310273862
140.80185900000	37.99306000000	0.02501012089739
140.80170020000	37.99220980000	0.02568607939256
140.80154430000	37.99136180000	0.02601261070800
140.80139080000	37.99051600000	0.02421785992640
140.80122660000	37.98967150000	0.02645208451386
140.80106830000	37.98883160000	0.02732806292174
140.80090800000	37.98799400000	0.02818126030429
140.80074230000	37.98715830000	0.02998440944866
140.80057330000	37.98632330000	0.02867747000909
140.80039480000	37.98548520000	0.02940157783755
140.80021230000	37.98464790000	0.03345323696916
140.80002640000	37.98380840000	0.03629723126508
140.79983180000	37.98296740000	0.03700337912458
140.79963360000	37.98212580000	0.03883811235710
140.79943320000	37.98128130000	0.03983351949622
140.79922820000	37.98043480000	0.04102203895366
140.79902310000	37.97958860000	0.03885368184464
140.79881420000	37.97873740000	0.03937939566406
140.79859900000	37.97788310000	0.03957997007499
140.79837440000	37.97703050000	0.03655808394319
140.79813900000	37.97617670000	0.03469209535581
140.79789410000	37.97532250000	0.03355602427154
140.79763130000	37.97446970000	0.03386253174445
140.79736130000	37.97361510000	0.03386227203098
140.79708390000	37.97276010000	0.03662211193677
140.79680070000	37.97191200000	0.03622634195980
140.79650360000	37.97106730000	0.03748428108159
140.79620290000	37.97022180000	0.03959004835381
140.79589960000	37.96937490000	0.04225015984858
140.79559390000	37.96853240000	0.04173230660461
140.79528010000	37.96769180000	0.04218597970983
140.79495980000	37.96685340000	0.04246062671965
140.79463350000	37.96601960000	0.03992469604754
140.79430100000	37.96518650000	0.04071280744804
140.79397360000	37.96435020000	0.04021788125077

140.79364800000	37.96351500000	0.03893001568768
140.79332570000	37.96267940000	0.03843437495808
140.79300960000	37.96184200000	0.04001420628131
140.79270880000	37.96100170000	0.03816429328217
140.79243440000	37.96015560000	0.04250071388349
140.79219660000	37.95930460000	0.02087723442924
140.79199170000	37.95844610000	0.02045385663803
140.79182100000	37.95757890000	0.02022390594491
140.79168420000	37.95670740000	0.02027253715982
140.79157930000	37.95583280000	0.02091623466030
140.79150110000	37.95495780000	0.02085027933228
140.79145610000	37.95408100000	0.02055025935519
140.79143000000	37.95320090000	0.02024575623131
140.79140870000	37.95232230000	0.02130686373504
140.79139530000	37.95144380000	0.02055355214470
140.79139040000	37.95056690000	0.04291419391119
140.79139760000	37.94969010000	0.04197321771091
140.79141700000	37.94881740000	0.04196162140541
140.79145460000	37.94794390000	0.04124497769848
140.79149970000	37.94707730000	0.04159554629716
140.79154480000	37.94621240000	0.04348837788352
140.79158040000	37.94534900000	0.04086643254584
140.79161130000	37.94448410000	0.04081735819299
140.79164020000	37.94362060000	0.04072519855891
140.79166260000	37.94275590000	0.03990263741534
140.79167800000	37.94189040000	0.03896825147987
140.79168590000	37.94102410000	0.03781882213162
140.79169450000	37.94015550000	0.03864437692759
140.79170620000	37.93928520000	0.04025951470966
140.79171240000	37.93841420000	0.03892239560886
140.79171550000	37.93754530000	0.03924887508947
140.79171280000	37.93668060000	0.04028586574451
140.79170730000	37.93581860000	0.04313656004563
140.79170870000	37.93496010000	0.04376960300284
140.79170570000	37.93410380000	0.04411897495649
140.79170110000	37.93325170000	0.04554772269297
140.79169180000	37.93240200000	0.04406659567019
140.79168240000	37.93155680000	0.04517434419866
140.79167190000	37.93071370000	0.04462938130430
140.79166180000	37.92987430000	0.04431996199551
140.79165550000	37.92903780000	0.04289848481229
140.79165310000	37.92820300000	0.04032794302729
140.79165390000	37.92736760000	0.04348575478525
140.79166460000	37.92653320000	0.04131181820822
140.79168770000	37.92569770000	0.04106682469486
140.79172400000	37.92485910000	0.03986187919005
140.79176760000	37.92402490000	0.04111408905996



140.79181430000	37.92319220000	0.03943039129964
140.79185890000	37.92236210000	0.03595381267199
140.79189320000	37.92152840000	0.03605677080090
140.79192000000	37.92069870000	0.03713992100973
140.79194080000	37.91986760000	0.03825305918027
140.79195110000	37.91903710000	0.03490826922547
140.79194770000	37.91820560000	0.03242177036207
140.79192830000	37.91737730000	0.03133546532925
140.79189210000	37.91654810000	0.03261658702623
140.79184120000	37.91572030000	0.03243656576474
140.79177060000	37.91489870000	0.03176891530091
140.79167460000	37.91407700000	0.03517059743703
140.79154970000	37.91325890000	0.03352873110222
140.79139990000	37.91244510000	0.03387018032762
140.79122430000	37.91163350000	0.03248110359457
140.79103270000	37.91082320000	0.03047727469736
140.79082580000	37.91001020000	0.02479898578148
140.79060210000	37.90920480000	0.01736010599482
140.79035650000	37.90840640000	0.01327295762609
140.79009580000	37.90761480000	0.01487104644879
140.78982410000	37.90682860000	0.01736104907814
140.78953720000	37.90604860000	0.01585009086041
140.78925230000	37.90527060000	0.01471938975742
140.78896080000	37.90449050000	0.01633814900568
140.78866950000	37.90370790000	0.01760955127449
140.78838290000	37.90292400000	0.01777476648400
140.78810050000	37.90213970000	0.02175799042456
140.78782220000	37.90135480000	0.02363620805928
140.78754600000	37.90056940000	0.02957779068872
140.78727140000	37.89978610000	0.02781013329210
140.78699680000	37.89900020000	0.02798637722181
140.78672520000	37.89821300000	0.03455592788622
140.78645320000	37.89742470000	0.04300141238163
140.78617970000	37.89663580000	0.04211266135158
140.78590270000	37.89584380000	0.04348785419440
140.78562580000	37.89505000000	0.05039197695633
140.78534850000	37.89425330000	0.05662537451679
140.78507660000	37.89345330000	0.05813481664381
140.78480670000	37.89264980000	0.05355120420543
140.78454540000	37.89184150000	0.05219854312378
140.78428790000	37.89103040000	0.05629077853531
140.78403970000	37.89021460000	0.04820957246290
140.78380090000	37.88939170000	0.04455240470315
140.78356990000	37.88856210000	0.03519383016438
140.78334490000	37.88772870000	0.02365422669654
140.78312950000	37.88688920000	0.01965358535765

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Tearr	Measurerr	Field (Raw	Field Unit	Normalize
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.487	mRem/hr	0.487
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.251	mRem/hr	0.251
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.234	mRem/hr	0.234
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.456	mRem/hr	0.456
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.24	mRem/hr	0.24
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.236	mRem/hr	0.236
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.238	mRem/hr	0.238
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.237	mRem/hr	0.237
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.477	mRem/hr	0.477
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.477	mRem/hr	0.477
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.24	mRem/hr	0.24
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.508	mRem/hr	0.508
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.243	mRem/hr	0.243
#####	#####	37.316	141.014	Japan	-	Gamma	0.0035	mRem/hr	0.0035
#####	#####	37.311	141.018	Japan	-	Gamma	0.0036	mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0038	mRem/hr	0.0038
#####	#####	37.322	141.023	Japan	-	Gamma	0.0041	mRem/hr	0.0041
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042	mRem/hr	0.0042
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.242	mRem/hr	0.242
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.489	mRem/hr	0.489
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.25	mRem/hr	0.25
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.25	mRem/hr	0.25
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.497	mRem/hr	0.497
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.253	mRem/hr	0.253
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.256	mRem/hr	0.256
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.247	mRem/hr	0.247
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.492	mRem/hr	0.492
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.153	mRem/hr	0.153
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.329	mRem/hr	0.329
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.121	mRem/hr	0.121
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.159	mRem/hr	0.159
#####	#####	37.41975	141.0233	Japan	-	Gamma	159	mRem/hr	159
#####	#####	37.41975	141.0233	Japan	-	Gamma	130.7	mRem/hr	130.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	100.2	mRem/hr	100.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	86.6	mRem/hr	86.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.9	mRem/hr	6.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.4	mRem/hr	6.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.6	mRem/hr	6.6
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.0068	mRem/hr	0.0068
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.8	mRem/hr	6.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.9	mRem/hr	6.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.6	mRem/hr	6.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.9	mRem/hr	6.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.5	mRem/hr	6.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.6	mRem/hr	6.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.5	mRem/hr	6.5

#####	#####	37.41975	141.0233	Japan	-	Gamma	6.7 mRem/hr	6.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.4 mRem/hr	6.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.8 mRem/hr	6.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.6 mRem/hr	6.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.8 mRem/hr	6.8
#####	#####	37.311	141.018	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.316	141.014	Japan	-	Gamma	0.0307 mRem/hr	0.0307
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.3 mRem/hr	6.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.4 mRem/hr	6.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.5 mRem/hr	6.5
#####	#####	37.40865	141.0325	Japan	-	Gamma	1.35 mRem/hr	1.35
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.2 mRem/hr	6.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.41975	141.0233	Japan	-	Gamma	5.9 mRem/hr	5.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.3 mRem/hr	6.3
#####	#####	37.321	141.019	Japan	-	Gamma	0 mRem/hr	0
#####	#####	37.311	141.018	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.41975	141.0233	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.3 mRem/hr	6.3
#####	#####	37.321	141.019	Japan	-	Gamma	0 mRem/hr	0
#####	#####	37.311	141.018	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.41975	141.0233	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.0059 mRem/hr	0.0059
#####	#####	37.41975	141.0233	Japan	-	Gamma	5.9 mRem/hr	5.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.2 mRem/hr	6.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.41975	141.0233	Japan	-	Gamma	5.9 mRem/hr	5.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.1 mRem/hr	6.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.1 mRem/hr	6.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.2 mRem/hr	6.2
#####	#####	37.321	141.019	Japan	-	Gamma	0 mRem/hr	0
#####	#####	37.311	141.018	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037

#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.006 mRem/hr	0.006
#####	#####	37.4194	141.0179	Japan	-	Gamma	6.7 mRem/hr	6.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	5.9 mRem/hr	5.9
#####	#####	37.4194	141.0179	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.4194	141.0179	Japan	-	Gamma	5.7 mRem/hr	5.7
#####	#####	37.43128	141.0222	Japan	-	Gamma	5.9 mRem/hr	5.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.9 mRem/hr	5.9
#####	#####	37.42446	141.0167	Japan	-	Gamma	5.5 mRem/hr	5.5
#####	#####	37.41	141.03	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	37.41	141.01	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	37.41551	141.0266	Japan	-	Gamma	5.7 mRem/hr	5.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	5.6 mRem/hr	5.6
#####	#####	37.42401	141.031	Japan	-	Gamma	6.4 mRem/hr	6.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	5.6 mRem/hr	5.6

Normalize	RAMS ID	Description
mR/hr	166305	Main Gate
mR/hr	166303	MP-8
mR/hr	161085	MP-8
mR/hr	166299	Main Gate
mR/hr	166297	MP-8
mR/hr	166295	MP-8
mR/hr	166293	MP-8
mR/hr	166291	MP-8
mR/hr	166289	Main Gate
mR/hr	159521	MP-6 (MAIN GATE
mR/hr	166287	MP-8
mR/hr	166285	Main Gate
mR/hr	166283	MP-8
mR/hr	161243	MP4
mR/hr	161291	MP6
mR/hr	161219	MP3
mR/hr	161195	MP1
mR/hr	161267	MP5
mR/hr	166279	MP-8
mR/hr	166281	Main Gate
mR/hr	166277	MP-8
mR/hr	166275	MP-8
mR/hr	166273	Main Gate
mR/hr	166271	MP-8
mR/hr	166269	MP-8
mR/hr	166267	MP-8
mR/hr	166265	Main Gate
mR/hr	166263	MP-8
mR/hr	166261	Main Gate
mR/hr	166259	MP-8
mR/hr	159519	MP-6 (MAIN GATE
mR/hr	166257	Main Gate
mR/hr	166255	Main Gate
mR/hr	166253	Main Gate
mR/hr	166251	Main Gate
mR/hr	166249	Main Gate
mR/hr	166247	Main Gate
mR/hr	166245	Main Gate
mR/hr	159517	MP-6 (MAIN GATE
mR/hr	166243	Main Gate
mR/hr	166241	Main Gate
mR/hr	166239	Main Gate
mR/hr	166237	Main Gate
mR/hr	166235	Main Gate
mR/hr	166233	Main Gate
mR/hr	166231	Main Gate

mR/hr	166229 Main Gate
mR/hr	166227 Main Gate
mR/hr	166225 Main Gate
mR/hr	166223 Main Gate
mR/hr	166221 Main Gate
mR/hr	161289 MP6
mR/hr	161193 MP1
mR/hr	161217 MP3
mR/hr	161265 MP5
mR/hr	161241 MP4
mR/hr	166219 Main Gate
mR/hr	166217 Main Gate
mR/hr	166215 Main Gate
mR/hr	166395 MP-8
mR/hr	166213 Main Gate
mR/hr	166211 Main Gate
mR/hr	166209 Main Gate
mR/hr	166207 Main Gate
mR/hr	161167 MP2
mR/hr	161191 MP6
mR/hr	161161 MP1
mR/hr	161173 MP3
mR/hr	161179 MP4
mR/hr	161185 MP5
mR/hr	166205 Main Gate
mR/hr	166203 Main Gate
mR/hr	161165 MP2
mR/hr	161189 MP6
mR/hr	161171 MP3
mR/hr	161159 MP1
mR/hr	161177 MP4
mR/hr	161183 MP5
mR/hr	166201 Main Gate
mR/hr	159513 MP-6 (MAIN GATE
mR/hr	166199 Main Gate
mR/hr	166197 Main Gate
mR/hr	166195 Main Gate
mR/hr	166193 Main Gate
mR/hr	166191 Main Gate
mR/hr	166189 Main Gate
mR/hr	166187 Main Gate
mR/hr	166185 Main Gate
mR/hr	166183 Main Gate
mR/hr	161163 MP2
mR/hr	161187 MP6
mR/hr	161157 MP1
mR/hr	161169 MP3

mR/hr	161175 MP4
mR/hr	161181 MP5
mR/hr	159511 MP-6 (MAIN GATE
mR/hr	166181 MP-6
mR/hr	166179 MP-6
mR/hr	166177 MP-6
mR/hr	166175 MP-6
mR/hr	166173 MP-3
mR/hr	166171 MP-4
mR/hr	166169 MP-5
mR/hr	142189
mR/hr	142179
mR/hr	166167 MP-7
mR/hr	166165 MP-6
mR/hr	166163 CONTROL CENTER
mR/hr	166161 Main Gate

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Team	Measure	Field (Raw	Field Unit	Normalize
#####	#####	37.4292	141.0224	Japan	-	Gamma	22.13	mRem/hr	22.13
#####	#####	37.4292	141.0224	Japan	-	Gamma	67.98	mRem/hr	67.98
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.59	mRem/hr	1.59
#####	#####	37.44487	141.0335	Japan	-	Gamma	9	mRem/hr	9
#####	#####	37.4292	141.0224	Japan	-	Gamma	47.31	mRem/hr	47.31
#####	#####	37.4292	141.0224	Japan	-	Gamma	26.12	mRem/hr	26.12
#####	#####	38.5	143.18	DOD	-	Gamma	0.9	mRem/hr	0.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	18.62	mRem/hr	18.62
#####	#####	37.4292	141.0224	Japan	-	Gamma	19.77	mRem/hr	19.77
#####	#####	37.4292	141.0224	Japan	-	Gamma	30.78	mRem/hr	30.78
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.603	mRem/hr	1.603
#####	#####	37.44487	141.0335	Japan	-	Gamma	8	mRem/hr	8
#####	#####	37.4292	141.0224	Japan	-	Gamma	55.41	mRem/hr	55.41
#####	#####	37.4292	141.0224	Japan	-	Gamma	71.77	mRem/hr	71.77
#####	#####	37.4292	141.0224	Japan	-	Gamma	115.36	mRem/hr	115.36
#####	#####	37.4292	141.0224	Japan	-	Gamma	120.42	mRem/hr	120.42
#####	#####	37.4292	141.0224	Japan	-	Gamma	114.41	mRem/hr	114.41
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.473	mRem/hr	1.473
#####	#####	37.44487	141.0335	Japan	-	Gamma	8	mRem/hr	8
#####	#####	37.4292	141.0224	Japan	-	Gamma	103.82	mRem/hr	103.82
#####	#####	37.4292	141.0224	Japan	-	Gamma	112.43	mRem/hr	112.43
#####	#####	37.4292	141.0224	Japan	-	Gamma	86.42	mRem/hr	86.42
#####	#####	37.4292	141.0224	Japan	-	Gamma	88.22	mRem/hr	88.22
#####	#####	37.4292	141.0224	Japan	-	Gamma	69.82	mRem/hr	69.82
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3166	mRem/hr	0.3166
#####	#####	37.44487	141.0335	Japan	-	Gamma	10	mRem/hr	10
#####	#####	37.4292	141.0224	Japan	-	Gamma	34.75	mRem/hr	34.75
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.55	mRem/hr	13.55
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.11	mRem/hr	4.11
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3166	mRem/hr	0.3166
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.32	mRem/hr	0.32
#####	#####	37.44487	141.0335	Japan	-	Gamma	10	mRem/hr	10
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.49	mRem/hr	3.49
#####	#####	38.465	142.79	DOD	-	Gamma	0.3	mRem/hr	0.3
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.35	mRem/hr	0.35
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.351	mRem/hr	0.351
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7227	mRem/hr	0.7227
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3413	mRem/hr	0.3413
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.353	mRem/hr	0.353
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.56	mRem/hr	0.56
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.49	mRem/hr	3.49
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3325	mRem/hr	0.3325
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.6	mRem/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3415	mRem/hr	0.3415
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.85	mRem/hr	0.85
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3652	mRem/hr	0.3652



#####	#####	37.4194	141.0179	Japan	-	Gamma	0.37 mRem/hr	0.37
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.77 mRem/hr	0.77
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.57 mRem/hr	3.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3006 mRem/hr	0.3006
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3092 mRem/hr	0.3092
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3625 mRem/hr	0.3625
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.57 mRem/hr	3.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.316 mRem/hr	0.316
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3188 mRem/hr	0.3188
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.59 mRem/hr	0.59
#####	#####	37.322	141.023	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	37.311	141.018	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.32	141.015	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3467 mRem/hr	0.3467
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.56 mRem/hr	0.56
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.67 mRem/hr	3.67
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3192 mRem/hr	0.3192
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3224 mRem/hr	0.3224
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3817 mRem/hr	0.3817
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.78 mRem/hr	3.78
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3472 mRem/hr	0.3472
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.336 mRem/hr	0.336
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3204 mRem/hr	0.3204
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.7 mRem/hr	3.7
#####	#####	37.43238	141.0222	Japan	-	Gamma	59.6 mRem/hr	59.6
#####	#####	37.43238	141.0222	Japan	-	Gamma	155.7 mRem/hr	155.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.31 mRem/hr	0.31
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3104 mRem/hr	0.3104
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.7 mRem/hr	3.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3256 mRem/hr	0.3256
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3122 mRem/hr	0.3122
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.315 mRem/hr	0.315
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.8 mRem/hr	3.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3564 mRem/hr	0.3564
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####			DOD	-	Beta	400 cpm	0.900901
#####	#####			DOD	-	Beta	2500 cpm	5.630631
#####	#####	37.311	141.018	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	37.316	141.014	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.41525	141.0272	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.313	141.015	Japan	-	Gamma	0.0044 mRem/hr	0.0044
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3039 mRem/hr	0.3039
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####			DOD	-	Gamma	0.6 mR/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3186 mRem/hr	0.3186
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.51 mRem/hr	0.51
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3392 mRem/hr	0.3392
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3103 mRem/hr	0.3103
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3236 mRem/hr	0.3236
#####	#####	37.43	141.015	Japan	-	Gamma	4.71 mRem/hr	4.71
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3978 mRem/hr	0.3978
#####	#####	37.4292	141.0224	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.311	141.018	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.316	141.014	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3574 mRem/hr	0.3574
#####	#####	37.41782	141.0185	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.41525	141.0272	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.31 mRem/hr	0.31
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3104 mRem/hr	0.3104
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3129 mRem/hr	0.3129
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.44	141.03	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.43828	141.0291	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3164 mRem/hr	0.3164
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3214 mRem/hr	0.3214
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43238	141.0222	Japan	-	Gamma	5.3 mRem/hr	5.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3116 mRem/hr	0.3116

#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3186 mRem/hr	0.3186
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3125 mRem/hr	0.3125
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3329 mRem/hr	0.3329
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.22 mRem/hr	4.22
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3127 mRem/hr	0.3127
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3163 mRem/hr	0.3163
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3207 mRem/hr	0.3207
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.32	141.015	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.311	141.018	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3201 mRem/hr	0.3201
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.43828	141.0291	Japan	-	Gamma	2.3 mRem/hr	2.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3177 mRem/hr	0.3177
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43238	141.0222	Japan	-	Gamma	4.6 mRem/hr	4.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3181 mRem/hr	0.3181
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.31 mRem/hr	0.31
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3146 mRem/hr	0.3146
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41	141.01	Japan	-	Gamma	2.6 mRem/hr	2.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.46 mRem/hr	4.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3016 mRem/hr	0.3016
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.3291 mRem/hr	0.3291
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.316 mRem/hr	0.316
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.307 mRem/hr	0.307
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.321 mRem/hr	0.321
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.309 mRem/hr	0.309
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.79 mRem/hr	4.79
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.327 mRem/hr	0.327
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.33 mRem/hr	0.33
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.329 mRem/hr	0.329

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.333 mRem/hr	0.333
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.43 mRem/hr	0.43
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.314 mRem/hr	0.314
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.435 mRem/hr	0.435
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.665 mRem/hr	0.665
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.704 mRem/hr	0.704
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.285 mRem/hr	0.285
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.412 mRem/hr	0.412
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.292 mRem/hr	0.292
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.487 mRem/hr	0.487
#####	#####	37.41782	141.0185	Japan	-	Gamma	0.56 mRem/hr	0.56
#####	#####	37.41211	141.0313	Japan	-	Gamma	0.56 mRem/hr	0.56
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.291 mRem/hr	0.291
#####	#####	37.4194	141.0179	Japan	-	Gamma	2.16 mRem/hr	2.16
#####	#####	37.41975	141.0233	Japan	-	Gamma	2.162 mRem/hr	2.162
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.2985 mRem/hr	0.2985
#####	#####	37.40865	141.0325	Japan	-	Gamma	7 mRem/hr	7
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.2958 mRem/hr	0.2958
#####	#####	37.40865	141.0325	Japan	-	Gamma	7 mRem/hr	7
#####	#####	37.40865	141.0325	Japan	-	Gamma	5 mRem/hr	5
#####	#####	37.40865	141.0325	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.40865	141.0325	Japan	-	Gamma	7 mRem/hr	7
#####	#####	37.40865	141.0325	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.40865	141.0325	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.41	141.01	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.41	141.03	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.44	141.03	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.316 mRem/hr	0.316
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.91 mRem/hr	5.91
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.319 mRem/hr	0.319
#####	#####	37.40865	141.0325	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.321 mRem/hr	0.321
#####	#####	37.40865	141.0325	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.32	141.015	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.311	141.018	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.322	141.023	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.313	141.015	Japan	-	Gamma	0.0045 mRem/hr	0.0045
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.274 mRem/hr	0.274
#####	#####	37.40865	141.0325	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.41	141.01	Japan	-	Gamma	0.31 mRem/hr	0.31
#####	#####	37.41975	141.0233	Japan	-	Gamma	2.39 mRem/hr	2.39

#####	#####	37.4292	141.0224	Japan	-	Gamma	6.42 mRem/hr	6.42
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.27 mRem/hr	0.27
#####	#####	37.41	141.03	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.40865	141.0325	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.311	141.018	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.32	141.015	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.316	141.014	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.313	141.015	Japan	-	Gamma	0.0046 mRem/hr	0.0046
#####	#####	37.43	141.015	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.41	141.01	Japan	-	Gamma	0.31 mRem/hr	0.31
#####	#####	37.41	141.03	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.29 mRem/hr	0.29
#####	#####	37.311	141.018	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	37.316	141.014	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0045 mRem/hr	0.0045
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.325 mRem/hr	0.325
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.378 mRem/hr	0.378
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.206 mRem/hr	0.206
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.208 mRem/hr	0.208
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.325 mRem/hr	0.325
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.325 mRem/hr	0.325
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.212 mRem/hr	0.212
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.332 mRem/hr	0.332
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.218 mRem/hr	0.218
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.343 mRem/hr	0.343
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.22 mRem/hr	0.22
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.364 mRem/hr	0.364
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.14 mRem/hr	13.14
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.222 mRem/hr	0.222
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.529 mRem/hr	0.529
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.529 mRem/hr	0.529
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.23 mRem/hr	13.23
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.219 mRem/hr	0.219
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5311 mRem/hr	0.5311
#####	#####	37.4292	141.0224	Japan	-	Gamma	14.18 mRem/hr	14.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	15.33 mRem/hr	15.33
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.333 mRem/hr	0.333
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.823 mRem/hr	0.823
#####	#####	37.4292	141.0224	Japan	-	Gamma	20.43 mRem/hr	20.43
#####	#####	37.4292	141.0224	Japan	-	Gamma	27.05 mRem/hr	27.05
#####	#####	37.4292	141.0224	Japan	-	Gamma	43.11 mRem/hr	43.11
#####	#####	37.4292	141.0224	Japan	-	Gamma	56.92 mRem/hr	56.92
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.321 mRem/hr	0.321
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.549 mRem/hr	0.549

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.549 mRem/hr	0.549
#####	#####	37.4292	141.0224	Japan	-	Gamma	101.5 mRem/hr	101.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.94 mRem/hr	12.94
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.323 mRem/hr	0.323
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.559 mRem/hr	0.559
#####	#####	37.4292	141.0224	Japan	-	Gamma	16.62 mRem/hr	16.62
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.333 mRem/hr	0.333
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.699 mRem/hr	0.699
#####	#####	37.311	141.018	Japan	-	Gamma	0.0032 mRem/hr	0.0032
#####	#####	37.316	141.014	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.695 mRem/hr	0.695
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.772 mRem/hr	0.772
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.333 mRem/hr	0.333
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.886 mRem/hr	0.886
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.349 mRem/hr	0.349
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.998 mRem/hr	0.998
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.998 mRem/hr	0.998
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.38 mRem/hr	0.38
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.302 mRem/hr	0.302
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.73 mRem/hr	0.73
#####	#####	37.311	141.018	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.211 mRem/hr	0.211
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.313 mRem/hr	0.313
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.281 mRem/hr	0.281
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.325 mRem/hr	0.325
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.482 mRem/hr	0.482
#####	#####	37.322	141.023	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.311	141.018	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.231 mRem/hr	0.231
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4782 mRem/hr	0.4782
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.233 mRem/hr	0.233
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.09 mRem/hr	1.09

#####	#####	37.40865	141.0325	Japan	-	Gamma	0.374 mRem/hr	0.374
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.531 mRem/hr	0.531
#####	#####	37.316	141.014	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.311	141.018	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.322	141.023	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.313	141.015	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.366 mRem/hr	0.366
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.539 mRem/hr	0.539
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.352 mRem/hr	0.352
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.548 mRem/hr	0.548
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.36 mRem/hr	0.36
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.562 mRem/hr	0.562
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.358 mRem/hr	0.358
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.578 mRem/hr	0.578
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.578 mRem/hr	0.578
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.383 mRem/hr	0.383
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.413 mRem/hr	0.413
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.156 mRem/hr	1.156
#####	#####	37.40865	141.0325	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	4.823 mRem/hr	4.823
#####	#####	37.4194	141.0179	Japan	-	Gamma	4.823 mRem/hr	4.823
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.88 mRem/hr	0.88
#####	#####	37.322	141.023	Japan	-	Gamma	0.0033 mRem/hr	0.0033
#####	#####	37.311	141.018	Japan	-	Gamma	0.0034 mRem/hr	0.0034
#####	#####	37.316	141.014	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.532 mRem/hr	0.532
#####	#####	37.41975	141.0233	Japan	-	Gamma	2.321 mRem/hr	2.321
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.405 mRem/hr	0.405
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.38 mRem/hr	0.38
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.253 mRem/hr	1.253
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.503 mRem/hr	0.503
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.67 mRem/hr	0.67
#####	#####	37.41975	141.0233	Japan	-	Gamma	3.577 mRem/hr	3.577
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.522 mRem/hr	0.522
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.943 mRem/hr	0.943
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.486 mRem/hr	0.486
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.632 mRem/hr	0.632
#####	#####	37.32	141.015	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.311	141.018	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.516 mRem/hr	0.516

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.669 mRem/hr	0.669
#####	#####	37.4194	141.0179	Japan	-	Gamma	3.577 mRem/hr	3.577
#####	#####	37.40865	141.0325	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.41975	141.0233	Japan	-	Gamma	16.29 mRem/hr	16.29
#####	#####	37.40865	141.0325	Japan	-	Gamma	2.41 mRem/hr	2.41
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.914 mRem/hr	0.914
#####	#####	37.4194	141.0179	Japan	-	Gamma	38 mRem/hr	38
#####	#####	37.41975	141.0233	Japan	-	Gamma	38.55 mRem/hr	38.55
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.475 mRem/hr	0.475
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.385 mRem/hr	0.385
#####	#####	37.4194	141.0179	Japan	-	Gamma	18 mRem/hr	18
#####	#####	37.41975	141.0233	Japan	-	Gamma	18.02 mRem/hr	18.02
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.425 mRem/hr	0.425
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.461 mRem/hr	0.461
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.665 mRem/hr	0.665
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.456 mRem/hr	0.456
#####	#####	37.316	141.014	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.311	141.018	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.528 mRem/hr	0.528
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.262 mRem/hr	0.262
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.261 mRem/hr	0.261
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.503 mRem/hr	0.503
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.264 mRem/hr	0.264
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.262 mRem/hr	0.262
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.259 mRem/hr	0.259
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.261 mRem/hr	0.261
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.516 mRem/hr	0.516
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.259 mRem/hr	0.259
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.255 mRem/hr	0.255
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.277 mRem/hr	0.277
#####	#####	37.40865	141.0325	Japan	-	Gamma	0.268 mRem/hr	0.268



Normalize	RAMS ID	Description
mR/hr	160281	MP-4
mR/hr	160279	MP-4
mR/hr	166783	Main Gate
mR/hr	166785	MP-1
mR/hr	160277	MP-4
mR/hr	160275	MP-4
mR/hr	142137	USS RR Deck - 1 meter
mR/hr	160273	MP-4
mR/hr	160271	MP-4
mR/hr	160269	MP-4
mR/hr	166779	Main Gate
mR/hr	166781	MP-1
mR/hr	160267	MP-4
mR/hr	160265	MP-4
mR/hr	160263	MP-4
mR/hr	160261	MP-4
mR/hr	160259	MP-4
mR/hr	166775	Main Gate
mR/hr	166777	MP-1
mR/hr	160257	MP-4
mR/hr	160255	MP-4
mR/hr	160253	MP-4
mR/hr	160251	MP-4
mR/hr	160249	MP-4
mR/hr	166771	Main Gate
mR/hr	166773	MP-1
mR/hr	160247	MP-4
mR/hr	160245	MP-4
mR/hr	160243	MP-4
mR/hr	166767	Main Gate
mR/hr	159571	MP-6 (MAIN GATE)
mR/hr	166769	MP-1
mR/hr	160241	MP-4
mR/hr	142135	USS RR Deck - reading taken at 1m.
mR/hr	159569	MP-6 (MAIN GATE)
mR/hr	166765	Main Gate
mR/hr	166763	Main Gate
mR/hr	166761	Main Gate
mR/hr	166757	Main Gate
mR/hr	161123	MP-8
mR/hr	160239	MP-4
mR/hr	166753	Main Gate
mR/hr	166755	MP-8
mR/hr	166749	Main Gate
mR/hr	166751	MP-8
mR/hr	166745	Main Gate

mR/hr	159567 MP-6 (MAIN GATE
mR/hr	161121 MP-8
mR/hr	160237 MP-4
mR/hr	166741 Main Gate
mR/hr	166743 MP-8
mR/hr	166737 Main Gate
mR/hr	166739 MP-8
mR/hr	166733 Main Gate
mR/hr	161119 MP-8
mR/hr	160235 MP-4
mR/hr	166729 Main Gate
mR/hr	166731 MP-8
mR/hr	166725 Main Gate
mR/hr	166727 MP-8
mR/hr	161319 MP1
mR/hr	161351 MP6
mR/hr	161335 MP4
mR/hr	161327 MP3
mR/hr	161343 MP5
mR/hr	166721 Main Gate
mR/hr	166723 MP-8
mR/hr	160233 MP-4
mR/hr	166717 Main Gate
mR/hr	161117 MP-8
mR/hr	166713 Main Gate
mR/hr	166715 MP-8
mR/hr	159565 MP-6 (MAIN GATE
mR/hr	166709 Main Gate
mR/hr	166711 MP-8
mR/hr	160231 MP-4
mR/hr	166705 Main Gate
mR/hr	166707 MP-8
mR/hr	166701 Main Gate
mR/hr	166703 MP-8
mR/hr	166697 Main Gate
mR/hr	166699 MP-8
mR/hr	160229 MP-4
mR/hr	142217
mR/hr	142215
mR/hr	159563 MP-6 (MAIN GATE
mR/hr	166693 Main Gate
mR/hr	166695 MP-8
mR/hr	160227 MP-4
mR/hr	166689 Main Gate
mR/hr	166691 MP-8
mR/hr	166685 Main Gate
mR/hr	161115 MP-8

mR/hr	166681 Main Gate
mR/hr	166683 MP-8
mR/hr	160225 MP-4
mR/hr	166677 Main Gate
mR/hr	166679 MP-8
$\mu\text{Ci}/\text{m}^2$	142133 Swipes taken from crew Highest value 400 cpm on feet (never on land or Japanese ship)
$\mu\text{Ci}/\text{m}^2$	142131 "Swipes ta 500 cpm on feet (maybe from walking on Japanese ship)"
mR/hr	161349 MP6
mR/hr	161333 MP4
mR/hr	161325 MP3
mR/hr	161317 MP1
mR/hr	142235
mR/hr	161341 MP5
mR/hr	159561 MP-6 (MAIN GATE
mR/hr	166673 Main Gate
mR/hr	161113 MP-8
mR/hr	142129 Hand-held gamma survey meter (held above head) 0.6 mrem/h
mR/hr	166669 Main Gate
mR/hr	166671 MP-8
mR/hr	166665 Main Gate
mR/hr	166667 MP-8
mR/hr	166663 Main Gate
mR/hr	166661 Main Gate
mR/hr	142177
mR/hr	166659 Main Gate
mR/hr	160223 MP-4
mR/hr	161347 MP6
mR/hr	161331 MP4
mR/hr	161323 MP3
mR/hr	161315 MP1
mR/hr	161339 MP5
mR/hr	166657 Main Gate
mR/hr	142225
mR/hr	142233
mR/hr	159559 MP-6 (MAIN GATE
mR/hr	166653 Main Gate
mR/hr	161111 MP-8
mR/hr	166649 Main Gate
mR/hr	166651 MP-8
mR/hr	142173
mR/hr	142207
mR/hr	166645 Main Gate
mR/hr	166647 MP-8
mR/hr	166641 Main Gate
mR/hr	166643 MP-8
mR/hr	142209
mR/hr	166637 Main Gate

mR/hr	166639 MP-8
mR/hr	166633 Main Gate
mR/hr	166635 MP-8
mR/hr	166629 Main Gate
mR/hr	166631 MP-8
mR/hr	166625 Main Gate
mR/hr	166627 MP-8
mR/hr	160221 MP-4
mR/hr	166621 Main Gate
mR/hr	159557 MP-6 (MAIN GATE
mR/hr	161109 MP-8
mR/hr	166617 Main Gate
mR/hr	166619 MP-8
mR/hr	166613 Main Gate
mR/hr	166615 MP-8
mR/hr	161321 MP3
mR/hr	161345 MP6
mR/hr	161313 MP1
mR/hr	161329 MP4
mR/hr	161337 MP5
mR/hr	166609 Main Gate
mR/hr	166611 MP-8
mR/hr	142205
mR/hr	166605 Main Gate
mR/hr	166607 MP-8
mR/hr	142213
mR/hr	166601 Main Gate
mR/hr	166603 MP-8
mR/hr	159555 MP-6 (MAIN GATE
mR/hr	166597 Main Gate
mR/hr	161107 MP-8
mR/hr	142187
mR/hr	160219 MP-4
mR/hr	166593 Main Gate
mR/hr	166595 MP-8
mR/hr	166589 Main Gate
mR/hr	166591 MP-8
mR/hr	166585 Main Gate
mR/hr	166587 MP-8
mR/hr	166583 Main Gate
mR/hr	166581 Main Gate
mR/hr	166577 Main Gate
mR/hr	161105 MP-8
mR/hr	160217 MP-4
mR/hr	166575 Main Gate
mR/hr	159553 MP-6 (MAIN GATE
mR/hr	166573 Main Gate

mR/hr	166569 Main Gate
mR/hr	166571 MP-8
mR/hr	166565 Main Gate
mR/hr	166567 MP-8
mR/hr	166361 MP-8
mR/hr	166359 Main Gate
mR/hr	166561 Main Gate
mR/hr	166563 MP-8
mR/hr	166559 MP-8
mR/hr	166555 Main Gate
mR/hr	166557 MP-8
mR/hr	142223
mR/hr	142237
mR/hr	166553 Main Gate
mR/hr	159551 MP-6 (MAIN GATE
mR/hr	166551 Main Gate
mR/hr	166547 Main Gate
mR/hr	166549 MP-8
mR/hr	166543 Main Gate
mR/hr	166545 MP-8
mR/hr	166541 MP-8
mR/hr	166539 MP-8
mR/hr	166537 MP-8
mR/hr	166535 MP-8
mR/hr	166533 MP-8
mR/hr	142185
mR/hr	142195
mR/hr	142171
mR/hr	166531 MP-8
mR/hr	166529 MP-8
mR/hr	166527 Main Gate
mR/hr	159549 MP-6 (MAIN GATE
mR/hr	161103 MP-8
mR/hr	160215 MP-4
mR/hr	166523 Main Gate
mR/hr	166525 MP-8
mR/hr	166519 Main Gate
mR/hr	166521 MP-8
mR/hr	161239 MP3
mR/hr	161311 MP6
mR/hr	161263 MP4
mR/hr	161215 MP1
mR/hr	161287 MP5
mR/hr	166515 Main Gate
mR/hr	166517 MP-8
mR/hr	142183
mR/hr	166513 Main Gate

mR/hr	160213 MP-4
mR/hr	159547 MP-6 (MAIN GATE
mR/hr	142193
mR/hr	166511 MP-8
mR/hr	161309 MP6
mR/hr	161213 MP1
mR/hr	161237 MP3
mR/hr	161261 MP4
mR/hr	161285 MP5
mR/hr	142175
mR/hr	142181
mR/hr	142191
mR/hr	159545 MP-6 (MAIN GATE
mR/hr	161307 MP6
mR/hr	161259 MP4
mR/hr	161211 MP1
mR/hr	161235 MP3
mR/hr	161283 MP5
mR/hr	166507 Main Gate
mR/hr	166509 MP-8
mR/hr	166505 MP-8
mR/hr	161101 MP-8
mR/hr	159543 MP-6 (MAIN GATE
mR/hr	166503 Main Gate
mR/hr	166501 MP-8
mR/hr	166499 Main Gate
mR/hr	166497 MP-8
mR/hr	166495 Main Gate
mR/hr	166493 MP-8
mR/hr	166491 Main Gate
mR/hr	160211 MP-4
mR/hr	161099 MP-8
mR/hr	159541 MP-6 (MAIN GATE
mR/hr	166487 Main Gate
mR/hr	160209 MP-4
mR/hr	166485 MP-8
mR/hr	166483 Main Gate
mR/hr	160207 MP-4
mR/hr	160205 MP-4
mR/hr	166481 MP-8
mR/hr	166479 Main Gate
mR/hr	160203 MP-4
mR/hr	160201 MP-4
mR/hr	160199 MP-4
mR/hr	160197 MP-4
mR/hr	161097 MP-8
mR/hr	159539 MP-6 (MAIN GATE

mR/hr	166475 Main Gate
mR/hr	160195 MP-4
mR/hr	160193 MP-4
mR/hr	166473 MP-8
mR/hr	166471 Main Gate
mR/hr	160191 MP-4
mR/hr	166469 MP-8
mR/hr	166467 Main Gate
mR/hr	161305 MP6
mR/hr	161257 MP4
mR/hr	161233 MP3
mR/hr	161209 MP1
mR/hr	161281 MP5
mR/hr	166465 MP-8
mR/hr	166463 Main Gate
mR/hr	166461 MP-8
mR/hr	166459 Main Gate
mR/hr	166457 MP-8
mR/hr	166455 Main Gate
mR/hr	161095 MP-8
mR/hr	159537 MP-6 (MAIN GATE
mR/hr	166451 Main Gate
mR/hr	166449 MP-8
mR/hr	166447 Main Gate
mR/hr	166445 MP-8
mR/hr	166443 Main Gate
mR/hr	161303 MP6
mR/hr	161207 MP1
mR/hr	161231 MP3
mR/hr	161255 MP4
mR/hr	161279 MP5
mR/hr	166441 MP-8
mR/hr	166439 Main Gate
mR/hr	159535 MP-6 (MAIN GATE
mR/hr	166437 MP-8
mR/hr	166433 MP-8
mR/hr	161093 MP-8
mR/hr	166435 Main Gate
mR/hr	161205 MP1
mR/hr	161301 MP6
mR/hr	161229 MP3
mR/hr	161253 MP4
mR/hr	161277 MP5
mR/hr	166431 MP-8
mR/hr	166429 Main Gate
mR/hr	166427 MP-8
mR/hr	166425 Main Gate

mR/hr	166423 MP-8
mR/hr	166421 Main Gate
mR/hr	161251 MP4
mR/hr	161227 MP3
mR/hr	161299 MP6
mR/hr	161203 MP1
mR/hr	161275 MP5
mR/hr	166419 MP-8
mR/hr	166417 Main Gate
mR/hr	166415 MP-8
mR/hr	166413 Main Gate
mR/hr	166411 MP-8
mR/hr	166409 Main Gate
mR/hr	166407 MP-8
mR/hr	166405 Main Gate
mR/hr	159533 MP-6 (MAIN GATE
mR/hr	161091 MP-8
mR/hr	166401 MP-8
mR/hr	166399 Main Gate
mR/hr	166397 MP-8
mR/hr	166393 Main Gate
mR/hr	159531 MP-6 (MAIN GATE
mR/hr	166391 MP-8
mR/hr	161201 MP1
mR/hr	161297 MP6
mR/hr	161249 MP4
mR/hr	161225 MP3
mR/hr	161273 MP5
mR/hr	161089 MP-8
mR/hr	166387 Main Gate
mR/hr	166385 MP-8
mR/hr	166383 Main Gate
mR/hr	166381 MP-8
mR/hr	166379 Main Gate
mR/hr	166377 MP-8
mR/hr	159527 MP-6 (MAIN GATE
mR/hr	166375 Main Gate
mR/hr	166373 MP-8
mR/hr	166371 Main Gate
mR/hr	166369 MP-8
mR/hr	166367 Main Gate
mR/hr	161223 MP3
mR/hr	161199 MP1
mR/hr	161247 MP4
mR/hr	161295 MP6
mR/hr	161271 MP5
mR/hr	166365 MP-8



mR/hr	166363 Main Gate
mR/hr	159529 MP-6 (MAIN GATE
mR/hr	166357 MP-8
mR/hr	166355 Main Gate
mR/hr	166353 MP-8
mR/hr	166351 MP-8
mR/hr	159525 MP-6 (MAIN GATE
mR/hr	166349 Main Gate
mR/hr	166347 MP-8
mR/hr	166345 MP-8
mR/hr	159523 MP-6 (MAIN GATE
mR/hr	166343 Main Gate
mR/hr	166341 MP-8
mR/hr	166339 MP-8
mR/hr	166337 Main Gate
mR/hr	166335 MP-8
mR/hr	161245 MP4
mR/hr	161221 MP3
mR/hr	161197 MP1
mR/hr	161293 MP6
mR/hr	161269 MP5
mR/hr	161087 MP-8
mR/hr	166331 Main Gate
mR/hr	166329 MP-8
mR/hr	166327 MP-8
mR/hr	166325 Main Gate
mR/hr	166323 MP-8
mR/hr	166321 MP-8
mR/hr	166319 MP-8
mR/hr	166317 MP-8
mR/hr	166315 Main Gate
mR/hr	166313 MP-8
mR/hr	166311 MP-8
mR/hr	166309 MP-8
mR/hr	166307 MP-8

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Team	Measurerr	Field (Raw	Field Unit	Normalize
#####	#####	38.53	143.55	DOE	[]	Air Filter			
#####	#####	38.38	142.6	DOE	[]	Air Filter			
#####	#####	38.433	142.495	DOE	[]	Air Filter			
#####	#####			DOE	[]	Air Filter			
#####	#####	37.41782	141.0185	DOE	[]	Air Filter			
#####	#####	37.41782	141.0185	DOE	[]	Air Filter			
#####	#####	37.59	141.024	Japan	-	Gamma	0.77	mRem/hr	0.77
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.8	mRem/hr	26.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	4	mRem/hr	4
#####	#####	37.566	140.983	Japan	-	Gamma	0.585	mRem/hr	0.585
#####	#####	37.43128	141.0222	Japan	-	Gamma	27.4	mRem/hr	27.4
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.5	mRem/hr	7.5
#####	#####	37.43128	141.0222	Japan	-	Gamma	28.72	mRem/hr	28.72
#####	#####	37.495	141	Japan	-	Gamma	0.866	mRem/hr	0.866
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9	mRem/hr	3.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	4	mRem/hr	4
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.9	mRem/hr	6.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.492	mRem/hr	0.492
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.74	mRem/hr	3.74
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5032	mRem/hr	0.5032
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.78	mRem/hr	3.78
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5021	mRem/hr	0.5021
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.79	mRem/hr	3.79
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5144	mRem/hr	0.5144
#####	#####	37.43761	141.024	Japan	-	Gamma	40	mRem/hr	40
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.81	mRem/hr	3.81
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.634	mRem/hr	0.634
#####	#####	37.43761	141.024	Japan	-	Gamma	40	mRem/hr	40
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83	mRem/hr	3.83
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.641	mRem/hr	0.641
#####	#####	37.43761	141.024	Japan	-	Gamma	42	mRem/hr	42
#####	#####	37.43761	141.024	Japan	-	Gamma	0.6494	mRem/hr	0.6494
#####	#####	37.4292	141.0224	Japan	-	Gamma	40	mRem/hr	40
#####	#####	37.41975	141.0233	Japan	-	Gamma	4.13	mRem/hr	4.13
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.13	mRem/hr	4.13
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6735	mRem/hr	0.6735
#####	#####	37.43761	141.024	Japan	-	Gamma	42	mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9	mRem/hr	3.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6516	mRem/hr	0.6516
#####	#####	37.43761	141.024	Japan	-	Gamma	42	mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.99	mRem/hr	3.99
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.665	mRem/hr	0.665
#####	#####	37.43761	141.024	Japan	-	Gamma	40	mRem/hr	40
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.06	mRem/hr	4.06
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.69	mRem/hr	0.69
#####	#####	37.43761	141.024	Japan	-	Gamma	42	mRem/hr	42

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7045 mRem/hr	0.7045
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.29 mRem/hr	4.29
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.771 mRem/hr	0.771
#####	#####	37.4292	141.0224	Japan	-	Gamma	5 mRem/hr	5
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7748 mRem/hr	0.7748
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.76 mRem/hr	4.76
#####	#####	37.43761	141.024	Japan	-	Gamma	43 mRem/hr	43
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6706 mRem/hr	0.6706
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.47 mRem/hr	5.47
#####	#####	37.43761	141.024	Japan	-	Gamma	45 mRem/hr	45
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.64 mRem/hr	5.64
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.007 mRem/hr	1.007
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.88 mRem/hr	6.88
#####	#####	37.43761	141.024	Japan	-	Gamma	82 mRem/hr	82
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.22 mRem/hr	7.22
#####	#####	37.59	141.024	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.032 mRem/hr	1.032
#####	#####	37.4292	141.0224	Japan	-	Gamma	7 mRem/hr	7
#####	#####	37.43761	141.024	Japan	-	Gamma	68 mRem/hr	68
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.47 mRem/hr	7.47
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.499 mRem/hr	1.499
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.36 mRem/hr	7.36
#####	#####	37.43761	141.024	Japan	-	Gamma	60 mRem/hr	60
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.81 mRem/hr	7.81
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.899 mRem/hr	1.899
#####	#####	37.4292	141.0224	Japan	-	Gamma	11.29 mRem/hr	11.29
#####	#####	37.43761	141.024	Japan	-	Gamma	72 mRem/hr	72
#####	#####	37.4292	141.0224	Japan	-	Gamma	11 mRem/hr	11
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.543 mRem/hr	1.543
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.39 mRem/hr	12.39
#####	#####	37.43761	141.024	Japan	-	Gamma	65 mRem/hr	65
#####	#####	37.43238	141.0222	Japan	-	Gamma	5.3 mRem/hr	5.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.57 mRem/hr	13.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	4.55 mRem/hr	4.55
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.98 mRem/hr	12.98
#####	#####	37.43761	141.024	Japan	-	Gamma	65 mRem/hr	65
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.41 mRem/hr	12.41
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041

#####	#####	37.41975	141.0233	Japan	-	Gamma	6.552 mRem/hr	6.552
#####	#####	37.4292	141.0224	Japan	-	Gamma	14.42 mRem/hr	14.42
#####	#####	37.43761	141.024	Japan	-	Gamma	48 mRem/hr	48
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.91 mRem/hr	12.91
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.627 mRem/hr	6.627
#####	#####	37.4194	141.0179	Japan	-	Gamma	6.63 mRem/hr	6.63
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.69 mRem/hr	8.69
#####	#####	37.43761	141.024	Japan	-	Gamma	49 mRem/hr	49
#####	#####	37.4292	141.0224	Japan	-	Gamma	9.05 mRem/hr	9.05
#####	#####	37.4292	141.0224	Japan	-	Gamma	18.97 mRem/hr	18.97
#####	#####	37.41975	141.0233	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.4194	141.0179	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.43761	141.024	Japan	-	Gamma	65 mRem/hr	65
#####	#####	37.4292	141.0224	Japan	-	Gamma	19.9 mRem/hr	19.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	31.93 mRem/hr	31.93
#####	#####	37.41975	141.0233	Japan	-	Gamma	43.3 mRem/hr	43.3
#####	#####	37.4194	141.0179	Japan	-	Gamma	43.3 mRem/hr	43.3
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	30.82 mRem/hr	30.82
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.46 mRem/hr	4.46
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4194	141.0179	Japan	-	Gamma	75.112 mRem/hr	75.112
#####	#####	37.41975	141.0233	Japan	-	Gamma	75.12 mRem/hr	75.12
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.93 mRem/hr	3.93
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4594 mRem/hr	0.4594
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.65 mRem/hr	3.65
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.63 mRem/hr	3.63
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.322	141.023	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4356 mRem/hr	0.4356
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.64 mRem/hr	3.64
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.65 mRem/hr	3.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4371 mRem/hr	0.4371
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.68 mRem/hr	3.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.64 mRem/hr	3.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.64 mRem/hr	3.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.64 mRem/hr	3.64
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.43 mRem/hr	0.43

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4322 mRem/hr	0.4322
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.64 mRem/hr	3.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.65 mRem/hr	3.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.65 mRem/hr	3.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.65 mRem/hr	3.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.65 mRem/hr	3.65
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.43 mRem/hr	0.43
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4321 mRem/hr	0.4321
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.66 mRem/hr	3.66
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.66 mRem/hr	3.66
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.67 mRem/hr	3.67
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.67 mRem/hr	3.67
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.67 mRem/hr	3.67
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4281 mRem/hr	0.4281
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.43 mRem/hr	0.43
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.67 mRem/hr	3.67
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.67 mRem/hr	3.67
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.68 mRem/hr	3.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.68 mRem/hr	3.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.69 mRem/hr	3.69
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4426 mRem/hr	0.4426
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.68 mRem/hr	3.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.68 mRem/hr	3.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.69 mRem/hr	3.69
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.71 mRem/hr	3.71
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.8 mRem/hr	3.8
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4447 mRem/hr	0.4447
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.96 mRem/hr	3.96
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.87 mRem/hr	3.87
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.69 mRem/hr	3.69
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.7 mRem/hr	3.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.7 mRem/hr	3.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4442 mRem/hr	0.4442
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.7 mRem/hr	3.7

#####	#####	37.4292	141.0224	Japan	-	Gamma	3.71 mRem/hr	3.71
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.73 mRem/hr	3.73
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.73 mRem/hr	3.73
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.73 mRem/hr	3.73
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.445 mRem/hr	0.445
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.74 mRem/hr	3.74
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.74 mRem/hr	3.74
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.74 mRem/hr	3.74
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.75 mRem/hr	3.75
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.75 mRem/hr	3.75
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4469 mRem/hr	0.4469
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.75 mRem/hr	3.75
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.75 mRem/hr	3.75
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.77 mRem/hr	3.77
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.76 mRem/hr	3.76
#####	#####	37.495	141	Japan	-	Gamma	0.959 mRem/hr	0.959
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.77 mRem/hr	3.77
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4582 mRem/hr	0.4582
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.77 mRem/hr	3.77
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.77 mRem/hr	3.77
#####	#####	37.514	140.998	Japan	-	Gamma	0.589 mRem/hr	0.589
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.78 mRem/hr	3.78
#####	#####	37.2835	141	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.77 mRem/hr	3.77
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.84 mRem/hr	3.84
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4529 mRem/hr	0.4529
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.91 mRem/hr	3.91
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.91 mRem/hr	3.91
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.92 mRem/hr	3.92
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.566	140.983	Japan	-	Gamma	0.525 mRem/hr	0.525
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.82 mRem/hr	3.82
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.322	141.023	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4855 mRem/hr	0.4855
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41

#####	#####	37.4292	141.0224	Japan	-	Gamma	3.78 mRem/hr	3.78
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.79 mRem/hr	3.79
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.79 mRem/hr	3.79
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.79 mRem/hr	3.79
#####	#####	37.2131	140.995	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.79 mRem/hr	3.79
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4868 mRem/hr	0.4868
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	37.59	141.024	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.8 mRem/hr	3.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.8 mRem/hr	3.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.8 mRem/hr	3.8
#####	#####	37.173	140.994	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.81 mRem/hr	3.81
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.81 mRem/hr	3.81
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4828 mRem/hr	0.4828
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.81 mRem/hr	3.81
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.82 mRem/hr	3.82
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.82 mRem/hr	3.82
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.82 mRem/hr	3.82
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.82 mRem/hr	3.82
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.461 mRem/hr	0.461
#####	#####	37.43761	141.024	Japan	-	Gamma	41 mRem/hr	41
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.127	140.945	Japan	-	Gamma	0.006 mRem/hr	0.006
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4647 mRem/hr	0.4647
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.83 mRem/hr	3.83
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.84 mRem/hr	3.84
#####	#####	37.0737	140.947	Japan	-	Gamma	0.007 mRem/hr	0.007
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.85 mRem/hr	3.85
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.85 mRem/hr	3.85
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.06 mRem/hr	4.06
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.05 mRem/hr	4.05

#####	#####	37.4292	141.0224	Japan	-	Gamma	3.97 mRem/hr	3.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.87 mRem/hr	3.87
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.87 mRem/hr	3.87
#####	#####	37.322	141.023	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4668 mRem/hr	0.4668
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.87 mRem/hr	3.87
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.88 mRem/hr	3.88
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.88 mRem/hr	3.88
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.89 mRem/hr	3.89
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.89 mRem/hr	3.89
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4632 mRem/hr	0.4632
#####	#####	37.43761	141.024	Japan	-	Gamma	42 mRem/hr	42
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.89 mRem/hr	3.89
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.91 mRem/hr	3.91
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4622 mRem/hr	0.4622
#####	#####	37.43761	141.024	Japan	-	Gamma	43 mRem/hr	43
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.91 mRem/hr	3.91
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.92 mRem/hr	3.92
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.92 mRem/hr	3.92
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.92 mRem/hr	3.92
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.92 mRem/hr	3.92
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.93 mRem/hr	3.93
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4645 mRem/hr	0.4645
#####	#####	37.43761	141.024	Japan	-	Gamma	43 mRem/hr	43
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.93 mRem/hr	3.93
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.93 mRem/hr	3.93
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.93 mRem/hr	3.93
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.94 mRem/hr	3.94
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.04 mRem/hr	4.04
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5417 mRem/hr	0.5417
#####	#####	37.43761	141.024	Japan	-	Gamma	43 mRem/hr	43
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1 mRem/hr	4.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.95 mRem/hr	3.95
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.96 mRem/hr	3.96
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.96 mRem/hr	3.96
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.97 mRem/hr	3.97



#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4622 mRem/hr	0.4622
#####	#####	37.43761	141.024	Japan	-	Gamma	43 mRem/hr	43
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.97 mRem/hr	3.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.97 mRem/hr	3.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.97 mRem/hr	3.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.98 mRem/hr	3.98
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.98 mRem/hr	3.98
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.32	141.015	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4636 mRem/hr	0.4636
#####	#####	37.43761	141.024	Japan	-	Gamma	43 mRem/hr	43
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.99 mRem/hr	3.99
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.99 mRem/hr	3.99
#####	#####	37.4292	141.0224	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.4292	141.0224	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.01 mRem/hr	4.01
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4626 mRem/hr	0.4626
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.01 mRem/hr	4.01
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.01 mRem/hr	4.01
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.02 mRem/hr	4.02
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.02 mRem/hr	4.02
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.02 mRem/hr	4.02
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.03 mRem/hr	4.03
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4785 mRem/hr	0.4785
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.13 mRem/hr	4.13
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.2 mRem/hr	4.2
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.04 mRem/hr	4.04
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.05 mRem/hr	4.05
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.06 mRem/hr	4.06
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4552 mRem/hr	0.4552
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.06 mRem/hr	4.06
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.06 mRem/hr	4.06
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.07 mRem/hr	4.07
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.07 mRem/hr	4.07
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.08 mRem/hr	4.08
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4463 mRem/hr	0.4463
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44

#####	#####	37.4292	141.0224	Japan	-	Gamma	4.08 mRem/hr	4.08
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.08 mRem/hr	4.08
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1 mRem/hr	4.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1 mRem/hr	4.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1 mRem/hr	4.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.448 mRem/hr	0.448
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1 mRem/hr	4.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.11 mRem/hr	4.11
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.12 mRem/hr	4.12
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.13 mRem/hr	4.13
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.13 mRem/hr	4.13
#####	#####	37.316	141.014	Japan	-	Gamma	0.0035 mRem/hr	0.0035
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4371 mRem/hr	0.4371
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.13 mRem/hr	4.13
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.15 mRem/hr	4.15
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.15 mRem/hr	4.15
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.16 mRem/hr	4.16
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.17 mRem/hr	4.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4377 mRem/hr	0.4377
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.17 mRem/hr	4.17
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.17 mRem/hr	4.17
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.18 mRem/hr	4.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.19 mRem/hr	4.19
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.2 mRem/hr	4.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4454 mRem/hr	0.4454
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.22 mRem/hr	4.22
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.26 mRem/hr	4.26
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.46 mRem/hr	4.46
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.59 mRem/hr	4.59
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.26 mRem/hr	4.26
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4427 mRem/hr	0.4427
#####	#####	37.43761	141.024	Japan	-	Gamma	44 mRem/hr	44
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.22 mRem/hr	4.22
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.22 mRem/hr	4.22
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.23 mRem/hr	4.23

#####	#####	37.4292	141.0224	Japan	-	Gamma	4.23 mRem/hr	4.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.25 mRem/hr	4.25
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4521 mRem/hr	0.4521
#####	#####	37.44487	141.0335	Japan	-	Gamma	45 mRem/hr	45
#####	#####	37.43761	141.024	Japan	-	Gamma	45 mRem/hr	45
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.26 mRem/hr	4.26
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.27 mRem/hr	4.27
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.27 mRem/hr	4.27
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.27 mRem/hr	4.27
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.28 mRem/hr	4.28
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4471 mRem/hr	0.4471
#####	#####	37.44487	141.0335	Japan	-	Gamma	45 mRem/hr	45
#####	#####	37.43761	141.024	Japan	-	Gamma	45 mRem/hr	45
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.29 mRem/hr	4.29
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.29 mRem/hr	4.29
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.3 mRem/hr	4.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.31 mRem/hr	4.31
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.32 mRem/hr	4.32
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5721 mRem/hr	0.5721
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.4 mRem/hr	2.4
#####	#####	37.41782	141.0185	Japan	-	Gamma	65 mRem/hr	65
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.33 mRem/hr	4.33
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.35 mRem/hr	4.35
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.35 mRem/hr	4.35
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.42 mRem/hr	4.42
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.38 mRem/hr	4.38
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5577 mRem/hr	0.5577
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.56 mRem/hr	0.56
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.4 mRem/hr	2.4
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.37 mRem/hr	4.37
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.38 mRem/hr	4.38
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.39 mRem/hr	4.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.39 mRem/hr	4.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.39 mRem/hr	4.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.4 mRem/hr	4.4
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4844 mRem/hr	0.4844
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.6 mRem/hr	2.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.39 mRem/hr	4.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.48 mRem/hr	4.48
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.53 mRem/hr	4.53

#####	#####	37.4292	141.0224	Japan	-	Gamma	4.43 mRem/hr	4.43
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.44 mRem/hr	4.44
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4622 mRem/hr	0.4622
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.45 mRem/hr	4.45
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.46 mRem/hr	4.46
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.48 mRem/hr	4.48
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.48 mRem/hr	4.48
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4709 mRem/hr	0.4709
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.2 mRem/hr	2.2
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.64 mRem/hr	4.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.66 mRem/hr	4.66
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.68 mRem/hr	4.68
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5077 mRem/hr	0.5077
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.51 mRem/hr	0.51
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.3 mRem/hr	2.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.63 mRem/hr	4.63
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.69 mRem/hr	4.69
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.71 mRem/hr	4.71
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.73 mRem/hr	4.73
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.63 mRem/hr	4.63
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.6 mRem/hr	4.6
#####	#####	37.316	141.014	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5224 mRem/hr	0.5224
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.5 mRem/hr	2.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.61 mRem/hr	4.61
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.63 mRem/hr	4.63
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.64 mRem/hr	4.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.65 mRem/hr	4.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.66 mRem/hr	4.66
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4831 mRem/hr	0.4831
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.5 mRem/hr	2.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.67 mRem/hr	4.67
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.68 mRem/hr	4.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.68 mRem/hr	4.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.7 mRem/hr	4.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.72 mRem/hr	4.72
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.498 mRem/hr	0.498
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.5 mRem/hr	2.5

#####	#####	37.4292	141.0224	Japan	-	Gamma	4.73 mRem/hr	4.73
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.74 mRem/hr	4.74
#####	#####	37.43238	141.0222	Japan	-	Gamma	7.8 mRem/hr	7.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.76 mRem/hr	4.76
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.78 mRem/hr	4.78
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.79 mRem/hr	4.79
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4883 mRem/hr	0.4883
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.6 mRem/hr	2.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.79 mRem/hr	4.79
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.81 mRem/hr	4.81
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.82 mRem/hr	4.82
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.84 mRem/hr	4.84
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.84 mRem/hr	4.84
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.525 mRem/hr	0.525
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.53 mRem/hr	0.53
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.7 mRem/hr	2.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.86 mRem/hr	4.86
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.88 mRem/hr	4.88
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.89 mRem/hr	4.89
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.91 mRem/hr	4.91
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.92 mRem/hr	4.92
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5168 mRem/hr	0.5168
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.44487	141.0335	Japan	-	Gamma	3 mRem/hr	3
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.94 mRem/hr	4.94
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.95 mRem/hr	4.95
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.97 mRem/hr	4.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.98 mRem/hr	4.98
#####	#####	37.4292	141.0224	Japan	-	Gamma	5 mRem/hr	5
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.0041 mRem/hr	0.0041
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5382 mRem/hr	0.5382
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.5 mRem/hr	3.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.01 mRem/hr	5.01
#####	#####	37.4292	141.0224	Japan	-	Gamma	35.01 mRem/hr	35.01
#####	#####	37.41782	141.0185	Japan	-	Gamma	95.1 mRem/hr	95.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.12 mRem/hr	5.12
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.33 mRem/hr	5.33
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.23 mRem/hr	5.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.18 mRem/hr	5.18
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5953 mRem/hr	0.5953
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	2.53 mRem/hr	2.53

#####	#####	37.44487	141.0335	Japan	-	Gamma	3.5 mRem/hr	3.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.23 mRem/hr	5.23
#####	#####	37.41782	141.0185	Japan	-	Gamma	6.6 mRem/hr	6.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.27 mRem/hr	5.27
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.3 mRem/hr	5.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.38 mRem/hr	5.38
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.63 mRem/hr	5.63
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5898 mRem/hr	0.5898
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.59 mRem/hr	0.59
#####	#####	37.44487	141.0335	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.68 mRem/hr	5.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.68 mRem/hr	5.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.74 mRem/hr	5.74
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.66 mRem/hr	5.66
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.61 mRem/hr	5.61
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5171 mRem/hr	0.5171
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.6 mRem/hr	3.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.23 mRem/hr	5.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.53 mRem/hr	5.53
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.46 mRem/hr	5.46
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.41 mRem/hr	5.41
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.51 mRem/hr	5.51
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.61 mRem/hr	5.61
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.464 mRem/hr	0.464
#####	#####	37.44487	141.0335	Japan	-	Gamma	4.5 mRem/hr	4.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.7 mRem/hr	5.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.64 mRem/hr	5.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.54 mRem/hr	5.54
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.65 mRem/hr	5.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.86 mRem/hr	5.86
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.42 mRem/hr	0.42
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4213 mRem/hr	0.4213
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.08 mRem/hr	6.08
#####	#####	37.44487	141.0335	Japan	-	Gamma	6.2 mRem/hr	6.2
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.24 mRem/hr	6.24
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.3 mRem/hr	6.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.48 mRem/hr	6.48
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.21 mRem/hr	7.21
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.43 mRem/hr	0.43
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4301 mRem/hr	0.4301
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.94 mRem/hr	7.94

#####	#####	37.44487	141.0335	Japan	-	Gamma	12 mRem/hr	12
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.21 mRem/hr	7.21
#####	#####	37.4292	141.0224	Japan	-	Gamma	0.62 mRem/hr	0.62
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.39 mRem/hr	6.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.87 mRem/hr	6.87
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.42 mRem/hr	0.42
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4224 mRem/hr	0.4224
#####	#####	37.44487	141.0335	Japan	-	Gamma	3 mRem/hr	3
#####	#####	37.4292	141.0224	Japan	-	Gamma	10.01 mRem/hr	10.01
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.85 mRem/hr	7.85
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.19 mRem/hr	6.19
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.42 mRem/hr	0.42
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4235 mRem/hr	0.4235
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.72 mRem/hr	5.72
#####	#####	37.44487	141.0335	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.79 mRem/hr	5.79
#####	#####	37.4292	141.0224	Japan	-	Gamma	6 mRem/hr	6
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.35 mRem/hr	6.35
#####	#####	37.4292	141.0224	Japan	-	Gamma	0.67 mRem/hr	0.67
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4277 mRem/hr	0.4277
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.43 mRem/hr	0.43
#####	#####	37.44487	141.0335	Japan	-	Gamma	4.6 mRem/hr	4.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.15 mRem/hr	7.15
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.28 mRem/hr	7.28
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.71 mRem/hr	6.71
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.07 mRem/hr	6.07
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.76 mRem/hr	5.76
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.43 mRem/hr	0.43
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4336 mRem/hr	0.4336
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.76 mRem/hr	5.76
#####	#####	37.44487	141.0335	Japan	-	Gamma	15 mRem/hr	15
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.56 mRem/hr	5.56
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.42 mRem/hr	5.42
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.51 mRem/hr	5.51
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.66 mRem/hr	5.66
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4555 mRem/hr	0.4555
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.44487	141.0335	Japan	-	Gamma	4.5 mRem/hr	4.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.8 mRem/hr	5.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.14 mRem/hr	6.14
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.47 mRem/hr	6.47
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.11 mRem/hr	7.11
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.38 mRem/hr	8.38
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037

#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5154 mRem/hr	0.5154
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.52 mRem/hr	0.52
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.1 mRem/hr	3.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	10.7 mRem/hr	10.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	10.71 mRem/hr	10.71
#####	#####	37.4292	141.0224	Japan	-	Gamma	9 mRem/hr	9
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.28 mRem/hr	8.28
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.06 mRem/hr	8.06
#####	#####	37.4292	141.0224	Japan	-	Gamma	77.34 mRem/hr	77.34
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5469 mRem/hr	0.5469
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.44487	141.0335	Japan	-	Gamma	3 mRem/hr	3
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.01 mRem/hr	7.01
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.61 mRem/hr	7.61
#####	#####	37.4292	141.0224	Japan	-	Gamma	10.07 mRem/hr	10.07
#####	#####	37.4292	141.0224	Japan	-	Gamma	11.66 mRem/hr	11.66
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.58 mRem/hr	13.58
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.5 mRem/hr	8.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.436 mRem/hr	0.436
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.44 mRem/hr	0.44
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.4 mRem/hr	2.4
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.65 mRem/hr	5.65
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.21 mRem/hr	5.21
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.16 mRem/hr	5.16
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4461 mRem/hr	0.4461
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.4 mRem/hr	3.4
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.18 mRem/hr	5.18
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4717 mRem/hr	0.4717
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.4 mRem/hr	2.4
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.3 mRem/hr	5.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.4 mRem/hr	5.4
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5717 mRem/hr	0.5717
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.43 mRem/hr	5.43
#####	#####	37.44487	141.0335	Japan	-	Gamma	10 mRem/hr	10
#####	#####	37.32	141.015	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.313	141.015	Japan	-	Gamma	0.004 mRem/hr	0.004
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.83 mRem/hr	0.83
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.8311 mRem/hr	0.8311
#####	#####	37.44487	141.0335	Japan	-	Gamma	5.2 mRem/hr	5.2



#####	#####	37.4292	141.0224	Japan	-	Gamma	5.87 mRem/hr	5.87
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.88 mRem/hr	5.88
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.085 mRem/hr	1.085
#####	#####	37.4194	141.0179	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.5 mRem/hr	3.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	16.9 mRem/hr	16.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	16.98 mRem/hr	16.98
#####	#####	37.4292	141.0224	Japan	-	Gamma	17.98 mRem/hr	17.98
#####	#####	37.4292	141.0224	Japan	-	Gamma	18.41 mRem/hr	18.41
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.005 mRem/hr	1.005
#####	#####	37.4194	141.0179	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.44487	141.0335	Japan	-	Gamma	5.2 mRem/hr	5.2
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.3 mRem/hr	13.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	11.22 mRem/hr	11.22
#####	#####	37.4194	141.0179	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.761 mRem/hr	1.761
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.2 mRem/hr	3.2
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.99 mRem/hr	12.99
#####	#####	39.63	143.65	DOD	-	Beta	0.135 $\mu$ Ci/m <sup>2</sup>	
#####	#####	39.63	143.65	DOD	-	Beta	0.225 $\mu$ Ci/m <sup>2</sup>	
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.1 mRem/hr	2.1
#####	#####	37.4194	141.0179	Japan	-	Gamma	5.76 mRem/hr	5.76
#####	#####	37.41975	141.0233	Japan	-	Gamma	5.763 mRem/hr	5.763
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.54 mRem/hr	13.54
#####	#####	37.4292	141.0224	Japan	-	Gamma	15.43 mRem/hr	15.43
#####	#####	37.4292	141.0224	Japan	-	Gamma	17.06 mRem/hr	17.06
#####	#####	37.4292	141.0224	Japan	-	Gamma	28.97 mRem/hr	28.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	54.73 mRem/hr	54.73
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.1 mRem/hr	2.1
#####	#####	37.4194	141.0179	Japan	-	Gamma	3.9 mRem/hr	3.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	3.971 mRem/hr	3.971
#####	#####	37.4292	141.0224	Japan	-	Gamma	64.6 mRem/hr	64.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	59.53 mRem/hr	59.53
#####	#####	37.4292	141.0224	Japan	-	Gamma	59.91 mRem/hr	59.91
#####	#####	37.4292	141.0224	Japan	-	Gamma	49.09 mRem/hr	49.09
#####	#####	37.4292	141.0224	Japan	-	Gamma	60.26 mRem/hr	60.26
#####	#####	37.322	141.023	Japan	-	Gamma	0.0004 mRem/hr	0.0004
#####	#####	37.316	141.014	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.32	141.015	Japan	-	Gamma	0.0039 mRem/hr	0.0039
#####	#####	37.313	141.015	Japan	-	Gamma	0.0043 mRem/hr	0.0043
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.1 mRem/hr	2.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	2.188 mRem/hr	2.188
#####	#####	37.4194	141.0179	Japan	-	Gamma	2.19 mRem/hr	2.19
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.5 mRem/hr	2.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	49.93 mRem/hr	49.93
#####	#####	37.4292	141.0224	Japan	-	Gamma	53.18 mRem/hr	53.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	59.55 mRem/hr	59.55

#####	#####	37.4292	141.0224	Japan	-	Gamma	82.97 mRem/hr	82.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	155.75 mRem/hr	155.75
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4965 mRem/hr	0.4965
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.4 mRem/hr	2.4
#####	#####	37.4292	141.0224	Japan	-	Gamma	90.51 mRem/hr	90.51
#####	#####	37.4292	141.0224	Japan	-	Gamma	25.18 mRem/hr	25.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	9.79 mRem/hr	9.79
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.25 mRem/hr	8.25
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.02 mRem/hr	5.02
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4883 mRem/hr	0.4883
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.4 mRem/hr	4.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4852 mRem/hr	0.4852
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.29 mRem/hr	4.29
#####	#####	37.322	141.023	Japan	-	Gamma	0.0036 mRem/hr	0.0036
#####	#####	37.32	141.015	Japan	-	Gamma	0.0037 mRem/hr	0.0037
#####	#####	37.316	141.014	Japan	-	Gamma	0.0038 mRem/hr	0.0038
#####	#####	37.313	141.015	Japan	-	Gamma	0.0042 mRem/hr	0.0042
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4907 mRem/hr	0.4907
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.35 mRem/hr	4.35
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4794 mRem/hr	0.4794
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.4 mRem/hr	4.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.4953 mRem/hr	0.4953
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.46 mRem/hr	4.46
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5369 mRem/hr	0.5369
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.52 mRem/hr	4.52
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5266 mRem/hr	0.5266
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.53 mRem/hr	0.53
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.97 mRem/hr	4.97
#####	#####	37.43238	141.0222	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5495 mRem/hr	0.5495
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.63 mRem/hr	4.63

#####	#####	37.4194	141.0179	Japan	-	Gamma	0.53 mRem/hr	0.53
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5316 mRem/hr	0.5316
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.71 mRem/hr	4.71
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5537 mRem/hr	0.5537
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.78 mRem/hr	4.78
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5545 mRem/hr	0.5545
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.86 mRem/hr	4.86
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.87 mRem/hr	4.87
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.66 mRem/hr	0.66
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6617 mRem/hr	0.6617
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.94 mRem/hr	4.94
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.68 mRem/hr	0.68
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6837 mRem/hr	0.6837
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	5 mRem/hr	5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7888 mRem/hr	0.7888
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.79 mRem/hr	0.79
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.13 mRem/hr	5.13
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5998 mRem/hr	0.5998
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.37 mRem/hr	5.37
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.28 mRem/hr	5.28
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.56 mRem/hr	0.56
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.561 mRem/hr	0.561
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.33 mRem/hr	5.33
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5766 mRem/hr	0.5766
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.43 mRem/hr	5.43
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6038 mRem/hr	0.6038
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.54 mRem/hr	5.54
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.55 mRem/hr	5.55
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.602 mRem/hr	0.602
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.68 mRem/hr	5.68

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6755 mRem/hr	0.6755
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.68 mRem/hr	0.68
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.8 mRem/hr	5.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.8265 mRem/hr	0.8265
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.83 mRem/hr	0.83
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.18 mRem/hr	6.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.03 mRem/hr	6.03
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.06 mRem/hr	6.06
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.08 mRem/hr	6.08
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6372 mRem/hr	0.6372
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.64 mRem/hr	0.64
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.3 mRem/hr	2.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.11 mRem/hr	6.11
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.14 mRem/hr	6.14
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.18 mRem/hr	6.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.21 mRem/hr	6.21
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.25 mRem/hr	6.25
#####	#####	38.63	143.7	DOD	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.65 mRem/hr	0.65
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6512 mRem/hr	0.6512
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.3 mRem/hr	2.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.28 mRem/hr	6.28
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.29 mRem/hr	6.29
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.32 mRem/hr	6.32
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.35 mRem/hr	6.35
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.39 mRem/hr	6.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.43 mRem/hr	6.43
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.3 mRem/hr	2.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.47 mRem/hr	6.47
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.5 mRem/hr	6.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.54 mRem/hr	6.54
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.58 mRem/hr	6.58
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.63 mRem/hr	6.63
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.5 mRem/hr	2.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.68 mRem/hr	6.68
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.83 mRem/hr	6.83
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.95 mRem/hr	6.95
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.86 mRem/hr	6.86
#####	#####	37.4292	141.0224	Japan	-	Gamma	6.94 mRem/hr	6.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.5 mRem/hr	2.5
#####	#####	37.4194	141.0179	Japan	-	Gamma	2.6 mRem/hr	2.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	2.6 mRem/hr	2.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.03 mRem/hr	7.03
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.12 mRem/hr	7.12

#####	#####	37.4292	141.0224	Japan	-	Gamma	7.23 mRem/hr	7.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.38 mRem/hr	7.38
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.53 mRem/hr	7.53
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.7 mRem/hr	2.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	7.69 mRem/hr	7.69
#####	#####	37.4194	141.0179	Japan	-	Gamma	28.17 mRem/hr	28.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	28.17 mRem/hr	28.17
#####	#####	37.4292	141.0224	Japan	-	Gamma	12.45 mRem/hr	12.45
#####	#####	37.4292	141.0224	Japan	-	Gamma	18.73 mRem/hr	18.73
#####	#####	37.4292	141.0224	Japan	-	Gamma	19.95 mRem/hr	19.95
#####	#####	37.4292	141.0224	Japan	-	Gamma	19.32 mRem/hr	19.32
#####	#####	37.44487	141.0335	Japan	-	Gamma	3 mRem/hr	3
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.78 mRem/hr	13.78
#####	#####	37.4292	141.0224	Japan	-	Gamma	13.88 mRem/hr	13.88
#####	#####	37.4194	141.0179	Japan	-	Gamma	17.5 mRem/hr	17.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	17.5 mRem/hr	17.5
#####	#####	37.4292	141.0224	Japan	-	Gamma	10.18 mRem/hr	10.18
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.87 mRem/hr	8.87
#####	#####	37.4292	141.0224	Japan	-	Gamma	9.74 mRem/hr	9.74
#####	#####	37.4292	141.0224	Japan	-	Gamma	10.85 mRem/hr	10.85
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.024 mRem/hr	1.024
#####	#####	37.44487	141.0335	Japan	-	Gamma	3.7 mRem/hr	3.7
#####	#####	37.4292	141.0224	Japan	-	Gamma	14.35 mRem/hr	14.35

Normalize	RAMS ID	Description
	7061	USS RR 0930Z:
	7059	USS RR 0730Z:
	7057	USS RR 0530Z:
	7055	Japan#1:PRELIMINAR DESCRIPTION Air sample collected on deck (20 min sample @ 0.3 m3
	7071	MP6-2 Iodine:
	7067	MP6-1 Iodine:
mR/hr	142241	
mR/hr	167569	MP-3
mR/hr	167567	MP-4
mR/hr	142249	
mR/hr	167565	MP-3
mR/hr	167563	MP-4
mR/hr	167561	MP-3
mR/hr	142255	
mR/hr	167559	MP-4
mR/hr	167557	MP-4
mR/hr	167555	MP-4
mR/hr	167553	Main Gate
mR/hr	167551	MP-4
mR/hr	167549	Main Gate
mR/hr	167547	MP-4
mR/hr	167545	Main Gate
mR/hr	167543	MP-4
mR/hr	167539	Main Gate
mR/hr	167541	MP-2
mR/hr	167537	MP-4
mR/hr	167533	Main Gate
mR/hr	167535	MP-2
mR/hr	167531	MP-4
mR/hr	167527	Main Gate
mR/hr	167529	MP-2
mR/hr	167523	MP-2
mR/hr	167525	MP-4
mR/hr	167521	Main Gate
mR/hr	167519	MP-4
mR/hr	167515	Main Gate
mR/hr	167517	MP-2
mR/hr	167513	MP-4
mR/hr	167509	Main Gate
mR/hr	167511	MP-2
mR/hr	167507	MP-4
mR/hr	167503	Main Gate
mR/hr	167505	MP-2
mR/hr	167501	MP-4
mR/hr	167497	Main Gate
mR/hr	167499	MP-2

mR/hr	167491 Main Gate
mR/hr	167495 MP-4
mR/hr	167493 MP-2
mR/hr	167485 Main Gate
mR/hr	167489 MP-4
mR/hr	167487 MP-2
mR/hr	167479 Main Gate
mR/hr	167483 MP-4
mR/hr	167481 MP-2
mR/hr	167473 Main Gate
mR/hr	167477 MP-4
mR/hr	167475 MP-2
mR/hr	161083 MP-4
mR/hr	161447 MP3
mR/hr	161431 MP1
mR/hr	161463 MP4
mR/hr	161479 MP5
mR/hr	167467 Main Gate
mR/hr	167471 MP-4
mR/hr	167469 MP-2
mR/hr	161081 MP-4
mR/hr	178927
mR/hr	167461 Main Gate
mR/hr	167465 MP-4
mR/hr	167463 MP-2
mR/hr	161079 MP-4
mR/hr	167455 Main Gate
mR/hr	167459 MP-4
mR/hr	167457 MP-2
mR/hr	161077 MP-4
mR/hr	167449 Main Gate
mR/hr	167453 MP-4
mR/hr	167451 MP-2
mR/hr	161075 MP-4
mR/hr	167443 Main Gate
mR/hr	167447 MP-4
mR/hr	167445 MP-2
mR/hr	178917
mR/hr	161073 MP-4
mR/hr	167437 Main Gate
mR/hr	167441 MP-4
mR/hr	167439 MP-2
mR/hr	161071 MP-4
mR/hr	161429 MP1
mR/hr	161445 MP3
mR/hr	161461 MP4
mR/hr	161477 MP5

mR/hr	167431 Main Gate
mR/hr	167435 MP-4
mR/hr	167433 MP-2
mR/hr	161069 MP-4
mR/hr	167425 Main Gate
mR/hr	159781 MP-6 (MAIN GATE
mR/hr	167429 MP-4
mR/hr	167427 MP-2
mR/hr	161067 MP-4
mR/hr	167423 MP-4
mR/hr	167419 Main Gate
mR/hr	159779 MP-6 (MAIN GATE
mR/hr	167421 MP-2
mR/hr	161065 MP-4
mR/hr	167417 MP-4
mR/hr	167413 Main Gate
mR/hr	159777 MP-6 (MAIN GATE
mR/hr	167415 MP-2
mR/hr	161063 MP-4
mR/hr	167411 MP-4
mR/hr	167409 MP-2
mR/hr	159775 MP-6 (MAIN GATE
mR/hr	167407 Main Gate
mR/hr	161061 MP-4
mR/hr	167401 Main Gate
mR/hr	159773 MP-6 (MAIN GATE
mR/hr	167405 MP-4
mR/hr	167403 MP-2
mR/hr	161059 MP-4
mR/hr	161443 MP3
mR/hr	161459 MP4
mR/hr	161427 MP1
mR/hr	161475 MP5
mR/hr	167395 Main Gate
mR/hr	159771 MP-6 (MAIN GATE
mR/hr	167399 MP-4
mR/hr	167397 MP-2
mR/hr	161057 MP-4
mR/hr	167393 MP-4
mR/hr	167389 Main Gate
mR/hr	159769 MP-6 (MAIN GATE
mR/hr	167391 MP-2
mR/hr	161055 MP-4
mR/hr	161053 MP-4
mR/hr	161051 MP-4
mR/hr	161049 MP-4
mR/hr	159767 MP-6 (MAIN GATE



mR/hr	167383 Main Gate
mR/hr	167385 MP-2
mR/hr	161047 MP-4
mR/hr	161045 MP-4
mR/hr	161043 MP-4
mR/hr	161041 MP-4
mR/hr	161039 MP-4
mR/hr	159765 MP-6 (MAIN GATE
mR/hr	167377 Main Gate
mR/hr	167379 MP-2
mR/hr	161037 MP-4
mR/hr	161035 MP-4
mR/hr	161033 MP-4
mR/hr	161031 MP-4
mR/hr	161029 MP-4
mR/hr	167371 Main Gate
mR/hr	159763 MP-6 (MAIN GATE
mR/hr	167373 MP-2
mR/hr	161027 MP-4
mR/hr	161025 MP-4
mR/hr	161023 MP-4
mR/hr	161021 MP-4
mR/hr	161019 MP-4
mR/hr	159761 MP-6 (MAIN GATE
mR/hr	167365 Main Gate
mR/hr	167367 MP-2
mR/hr	161017 MP-4
mR/hr	161015 MP-4
mR/hr	161013 MP-4
mR/hr	161011 MP-4
mR/hr	161009 MP-4
mR/hr	161441 MP3
mR/hr	161425 MP1
mR/hr	161457 MP4
mR/hr	161473 MP5
mR/hr	159759 MP-6 (MAIN GATE
mR/hr	167359 Main Gate
mR/hr	167361 MP-2
mR/hr	161007 MP-4
mR/hr	161005 MP-4
mR/hr	161003 MP-4
mR/hr	161001 MP-4
mR/hr	160999 MP-4
mR/hr	159757 MP-6 (MAIN GATE
mR/hr	167353 Main Gate
mR/hr	167355 MP-2
mR/hr	160997 MP-4

mR/hr	160995 MP-4
mR/hr	160993 MP-4
mR/hr	160991 MP-4
mR/hr	160989 MP-4
mR/hr	167347 Main Gate
mR/hr	159755 MP-6 (MAIN GATE
mR/hr	167349 MP-2
mR/hr	160987 MP-4
mR/hr	160985 MP-4
mR/hr	160983 MP-4
mR/hr	160981 MP-4
mR/hr	160979 MP-4
mR/hr	167341 Main Gate
mR/hr	159753 MP-6 (MAIN GATE
mR/hr	167343 MP-2
mR/hr	160977 MP-4
mR/hr	160975 MP-4
mR/hr	160973 MP-4
mR/hr	160971 MP-4
mR/hr	142253
mR/hr	160969 MP-4
mR/hr	167335 Main Gate
mR/hr	159751 MP-6 (MAIN GATE
mR/hr	167337 MP-2
mR/hr	160967 MP-4
mR/hr	160965 MP-4
mR/hr	142251
mR/hr	160963 MP-4
mR/hr	142257
mR/hr	160961 MP-4
mR/hr	160959 MP-4
mR/hr	159749 MP-6 (MAIN GATE
mR/hr	167329 Main Gate
mR/hr	167331 MP-2
mR/hr	160957 MP-4
mR/hr	160955 MP-4
mR/hr	160953 MP-4
mR/hr	160951 MP-4
mR/hr	142247
mR/hr	160949 MP-4
mR/hr	161455 MP4
mR/hr	161439 MP3
mR/hr	161423 MP1
mR/hr	161471 MP5
mR/hr	167323 Main Gate
mR/hr	159747 MP-6 (MAIN GATE
mR/hr	167325 MP-2

mR/hr	160947 MP-4
mR/hr	160945 MP-4
mR/hr	160943 MP-4
mR/hr	160941 MP-4
mR/hr	142259
mR/hr	160939 MP-4
mR/hr	167317 Main Gate
mR/hr	159745 MP-6 (MAIN GATE
mR/hr	142245
mR/hr	167319 MP-2
mR/hr	160937 MP-4
mR/hr	160935 MP-4
mR/hr	160933 MP-4
mR/hr	142261
mR/hr	160931 MP-4
mR/hr	160929 MP-4
mR/hr	159743 MP-6 (MAIN GATE
mR/hr	167311 Main Gate
mR/hr	167313 MP-2
mR/hr	160927 MP-4
mR/hr	160925 MP-4
mR/hr	160923 MP-4
mR/hr	160921 MP-4
mR/hr	160919 MP-4
mR/hr	159741 MP-6 (MAIN GATE
mR/hr	167305 Main Gate
mR/hr	167307 MP-2
mR/hr	160917 MP-4
mR/hr	142263
mR/hr	160915 MP-4
mR/hr	160913 MP-4
mR/hr	160911 MP-4
mR/hr	160909 MP-4
mR/hr	159739 MP-6 (MAIN GATE
mR/hr	167299 Main Gate
mR/hr	167301 MP-2
mR/hr	160907 MP-4
mR/hr	160905 MP-4
mR/hr	142265
mR/hr	160903 MP-4
mR/hr	160901 MP-4
mR/hr	160899 MP-4
mR/hr	159737 MP-6 (MAIN GATE
mR/hr	167293 Main Gate
mR/hr	167295 MP-2
mR/hr	160897 MP-4
mR/hr	160895 MP-4

mR/hr	160893 MP-4
mR/hr	160891 MP-4
mR/hr	160889 MP-4
mR/hr	161421 MP1
mR/hr	161437 MP3
mR/hr	161453 MP4
mR/hr	161469 MP5
mR/hr	167287 Main Gate
mR/hr	159735 MP-6 (MAIN GATE
mR/hr	167289 MP-2
mR/hr	160887 MP-4
mR/hr	160885 MP-4
mR/hr	160883 MP-4
mR/hr	160881 MP-4
mR/hr	160879 MP-4
mR/hr	159733 MP-6 (MAIN GATE
mR/hr	167281 Main Gate
mR/hr	167283 MP-2
mR/hr	160877 MP-4
mR/hr	160875 MP-4
mR/hr	160873 MP-4
mR/hr	160871 MP-4
mR/hr	160869 MP-4
mR/hr	159731 MP-6 (MAIN GATE
mR/hr	167275 Main Gate
mR/hr	161155 MP-2
mR/hr	160867 MP-4
mR/hr	160865 MP-4
mR/hr	160863 MP-4
mR/hr	160861 MP-4
mR/hr	160859 MP-4
mR/hr	159729 MP-6 (MAIN GATE
mR/hr	167269 Main Gate
mR/hr	161153 MP-2
mR/hr	160857 MP-4
mR/hr	160855 MP-4
mR/hr	160853 MP-4
mR/hr	160851 MP-4
mR/hr	160849 MP-4
mR/hr	159727 MP-6 (MAIN GATE
mR/hr	167263 Main Gate
mR/hr	161151 MP-2
mR/hr	160847 MP-4
mR/hr	160845 MP-4
mR/hr	160843 MP-4
mR/hr	160841 MP-4
mR/hr	160839 MP-4

mR/hr	159725 MP-6 (MAIN GATE
mR/hr	167257 Main Gate
mR/hr	161149 MP-2
mR/hr	160837 MP-4
mR/hr	160835 MP-4
mR/hr	160833 MP-4
mR/hr	160831 MP-4
mR/hr	160829 MP-4
mR/hr	161419 MP1
mR/hr	161451 MP4
mR/hr	161435 MP3
mR/hr	161467 MP5
mR/hr	159723 MP-6 (MAIN GATE
mR/hr	167251 Main Gate
mR/hr	161147 MP-2
mR/hr	160827 MP-4
mR/hr	160825 MP-4
mR/hr	160823 MP-4
mR/hr	160821 MP-4
mR/hr	160819 MP-4
mR/hr	159721 MP-6 (MAIN GATE
mR/hr	167245 Main Gate
mR/hr	161145 MP-2
mR/hr	160817 MP-4
mR/hr	160815 MP-4
mR/hr	160813 MP-4
mR/hr	160811 MP-4
mR/hr	160809 MP-4
mR/hr	167239 Main Gate
mR/hr	159719 MP-6 (MAIN GATE
mR/hr	161143 MP-2
mR/hr	160807 MP-4
mR/hr	160805 MP-4
mR/hr	160803 MP-4
mR/hr	160801 MP-4
mR/hr	160799 MP-4
mR/hr	167233 Main Gate
mR/hr	159717 MP-6 (MAIN GATE
mR/hr	161141 MP-2
mR/hr	160797 MP-4
mR/hr	160795 MP-4
mR/hr	160793 MP-4
mR/hr	160791 MP-4
mR/hr	160789 MP-4
mR/hr	167227 Main Gate
mR/hr	159715 MP-6 (MAIN GATE
mR/hr	161139 MP-2

mR/hr	160787 MP-4
mR/hr	160785 MP-4
mR/hr	160783 MP-4
mR/hr	160781 MP-4
mR/hr	160779 MP-4
mR/hr	167221 Main Gate
mR/hr	159713 MP-6 (MAIN GATE
mR/hr	161137 MP-2
mR/hr	160777 MP-4
mR/hr	160775 MP-4
mR/hr	160773 MP-4
mR/hr	160771 MP-4
mR/hr	160769 MP-4
mR/hr	161449 MP4
mR/hr	161433 MP3
mR/hr	161417 MP1
mR/hr	161465 MP5
mR/hr	167215 Main Gate
mR/hr	159711 MP-6 (MAIN GATE
mR/hr	161135 MP-2
mR/hr	160767 MP-4
mR/hr	160765 MP-4
mR/hr	160763 MP-4
mR/hr	160761 MP-4
mR/hr	160759 MP-4
mR/hr	167209 Main Gate
mR/hr	159709 MP-6 (MAIN GATE
mR/hr	161133 MP-2
mR/hr	160757 MP-4
mR/hr	160755 MP-4
mR/hr	160753 MP-4
mR/hr	160751 MP-4
mR/hr	160749 MP-4
mR/hr	167203 Main Gate
mR/hr	159707 MP-6 (MAIN GATE
mR/hr	161131 MP-2
mR/hr	160747 MP-4
mR/hr	160745 MP-4
mR/hr	160743 MP-4
mR/hr	160741 MP-4
mR/hr	160739 MP-4
mR/hr	159705 MP-6 (MAIN GATE
mR/hr	167197 Main Gate
mR/hr	161129 MP-2
mR/hr	160737 MP-4
mR/hr	160735 MP-4
mR/hr	160733 MP-4

mR/hr	160731 MP-4
mR/hr	160729 MP-4
mR/hr	159703 MP-6 (MAIN GATE
mR/hr	167191 Main Gate
mR/hr	167193 MP-1
mR/hr	161127 MP-2
mR/hr	160727 MP-4
mR/hr	160725 MP-4
mR/hr	160723 MP-4
mR/hr	160721 MP-4
mR/hr	160719 MP-4
mR/hr	159701 MP-6 (MAIN GATE
mR/hr	167185 Main Gate
mR/hr	167187 MP-1
mR/hr	161125 MP-2
mR/hr	160717 MP-4
mR/hr	160715 MP-4
mR/hr	160713 MP-4
mR/hr	160711 MP-4
mR/hr	160709 MP-4
mR/hr	161383 MP3
mR/hr	161367 MP1
mR/hr	161399 MP4
mR/hr	161415 MP5
mR/hr	159699 MP-6 (MAIN GATE
mR/hr	167179 Main Gate
mR/hr	167181 MP-1
mR/hr	142231
mR/hr	160707 MP-4
mR/hr	160705 MP-4
mR/hr	160703 MP-4
mR/hr	160701 MP-4
mR/hr	160699 MP-4
mR/hr	167173 Main Gate
mR/hr	159697 MP-6 (MAIN GATE
mR/hr	167175 MP-1
mR/hr	160697 MP-4
mR/hr	160695 MP-4
mR/hr	160693 MP-4
mR/hr	160691 MP-4
mR/hr	160689 MP-4
mR/hr	159695 MP-6 (MAIN GATE
mR/hr	167167 Main Gate
mR/hr	167169 MP-1
mR/hr	160687 MP-4
mR/hr	160685 MP-4
mR/hr	160683 MP-4

mR/hr	160681 MP-4
mR/hr	160679 MP-4
mR/hr	159693 MP-6 (MAIN GATE
mR/hr	167161 Main Gate
mR/hr	167163 MP-1
mR/hr	160677 MP-4
mR/hr	160675 MP-4
mR/hr	160673 MP-4
mR/hr	160671 MP-4
mR/hr	159691 MP-6 (MAIN GATE
mR/hr	167155 Main Gate
mR/hr	167157 MP-1
mR/hr	160669 MP-4
mR/hr	160667 MP-4
mR/hr	160665 MP-4
mR/hr	167149 Main Gate
mR/hr	159689 MP-6 (MAIN GATE
mR/hr	167151 MP-1
mR/hr	167153 MP-4
mR/hr	160663 MP-4
mR/hr	160661 MP-4
mR/hr	160659 MP-4
mR/hr	160657 MP-4
mR/hr	160655 MP-4
mR/hr	161397 MP4
mR/hr	161365 MP1
mR/hr	161381 MP3
mR/hr	161413 MP5
mR/hr	159687 MP-6 (MAIN GATE
mR/hr	167143 Main Gate
mR/hr	167145 MP-1
mR/hr	160653 MP-4
mR/hr	160651 MP-4
mR/hr	160649 MP-4
mR/hr	160647 MP-4
mR/hr	160645 MP-4
mR/hr	159685 MP-6 (MAIN GATE
mR/hr	167137 Main Gate
mR/hr	167139 MP-1
mR/hr	160643 MP-4
mR/hr	160641 MP-4
mR/hr	160639 MP-4
mR/hr	160637 MP-4
mR/hr	160635 MP-4
mR/hr	167131 Main Gate
mR/hr	159683 MP-6 (MAIN GATE
mR/hr	167133 MP-1



mR/hr	160633 MP-4
mR/hr	160631 MP-4
mR/hr	142221
mR/hr	160629 MP-4
mR/hr	160627 MP-4
mR/hr	160625 MP-4
mR/hr	167125 Main Gate
mR/hr	159681 MP-6 (MAIN GATE
mR/hr	160189 MP-1
mR/hr	160623 MP-4
mR/hr	160621 MP-4
mR/hr	160619 MP-4
mR/hr	160617 MP-4
mR/hr	160615 MP-4
mR/hr	167119 Main Gate
mR/hr	159679 MP-6 (MAIN GATE
mR/hr	160187 MP-1
mR/hr	160613 MP-4
mR/hr	160611 MP-4
mR/hr	160609 MP-4
mR/hr	160607 MP-4
mR/hr	160605 MP-4
mR/hr	167113 Main Gate
mR/hr	159677 MP-6 (MAIN GATE
mR/hr	160185 MP-1
mR/hr	160603 MP-4
mR/hr	160601 MP-4
mR/hr	160599 MP-4
mR/hr	160597 MP-4
mR/hr	160595 MP-4
mR/hr	161379 MP3
mR/hr	161363 MP1
mR/hr	161395 MP4
mR/hr	161411 MP5
mR/hr	167107 Main Gate
mR/hr	159675 MP-6 (MAIN GATE
mR/hr	160183 MP-1
mR/hr	167111 MP-4
mR/hr	160593 MP-4
mR/hr	142229
mR/hr	160591 MP-4
mR/hr	160589 MP-4
mR/hr	160587 MP-4
mR/hr	160585 MP-4
mR/hr	167101 Main Gate
mR/hr	159673 MP-6 (MAIN GATE
mR/hr	160583 MP-4

mR/hr	160181 MP-1
mR/hr	167105 MP-4
mR/hr	142227
mR/hr	160581 MP-4
mR/hr	160579 MP-4
mR/hr	160577 MP-4
mR/hr	160575 MP-4
mR/hr	167095 Main Gate
mR/hr	159671 MP-6 (MAIN GATE
mR/hr	160179 MP-1
mR/hr	160573 MP-4
mR/hr	160571 MP-4
mR/hr	160569 MP-4
mR/hr	160567 MP-4
mR/hr	160565 MP-4
mR/hr	167089 Main Gate
mR/hr	159669 MP-6 (MAIN GATE
mR/hr	160177 MP-1
mR/hr	167093 MP-4
mR/hr	160563 MP-4
mR/hr	160561 MP-4
mR/hr	160559 MP-4
mR/hr	160557 MP-4
mR/hr	160555 MP-4
mR/hr	159667 MP-6 (MAIN GATE
mR/hr	167083 Main Gate
mR/hr	160175 MP-1
mR/hr	160553 MP-4
mR/hr	160551 MP-4
mR/hr	160549 MP-4
mR/hr	160547 MP-4
mR/hr	160545 MP-4
mR/hr	159665 MP-6 (MAIN GATE
mR/hr	167077 Main Gate
mR/hr	160543 MP-4
mR/hr	160173 MP-1
mR/hr	160541 MP-4
mR/hr	160539 MP-4
mR/hr	160537 MP-4
mR/hr	160535 MP-4
mR/hr	161361 MP1
mR/hr	161377 MP3
mR/hr	161393 MP4
mR/hr	161409 MP5
mR/hr	159663 MP-6 (MAIN GATE
mR/hr	167071 Main Gate
mR/hr	160533 MP-4

mR/hr	160171 MP-1
mR/hr	160531 MP-4
mR/hr	160529 MP-4
mR/hr	160527 MP-4
mR/hr	160525 MP-4
mR/hr	159661 MP-6 (MAIN GATE
mR/hr	167065 Main Gate
mR/hr	160169 MP-1
mR/hr	160523 MP-4
mR/hr	160521 MP-4
mR/hr	160519 MP-4
mR/hr	160517 MP-4
mR/hr	160515 MP-4
mR/hr	159659 MP-6 (MAIN GATE
mR/hr	167059 Main Gate
mR/hr	160513 MP-4
mR/hr	160167 MP-1
mR/hr	160511 MP-4
mR/hr	160509 MP-4
mR/hr	160507 MP-4
mR/hr	160505 MP-4
mR/hr	167053 Main Gate
mR/hr	159657 MP-6 (MAIN GATE
mR/hr	160165 MP-1
mR/hr	160503 MP-4
mR/hr	160501 MP-4
mR/hr	160499 MP-4
mR/hr	160497 MP-4
mR/hr	160495 MP-4
mR/hr	159655 MP-6 (MAIN GATE
mR/hr	167047 Main Gate
mR/hr	160493 MP-4
mR/hr	160163 MP-1
mR/hr	160491 MP-4
mR/hr	160489 MP-4
mR/hr	160487 MP-4
mR/hr	160485 MP-4
mR/hr	167041 Main Gate
mR/hr	159653 MP-6 (MAIN GATE
mR/hr	160161 MP-1
mR/hr	160483 MP-4
mR/hr	160481 MP-4
mR/hr	160479 MP-4
mR/hr	160477 MP-4
mR/hr	160475 MP-4
mR/hr	161359 MP1
mR/hr	161375 MP3

mR/hr	161391 MP4
mR/hr	161407 MP5
mR/hr	167035 Main Gate
mR/hr	159651 MP-6 (MAIN GATE
mR/hr	160159 MP-1
mR/hr	160473 MP-4
mR/hr	167039 MP-4
mR/hr	160471 MP-4
mR/hr	160469 MP-4
mR/hr	160467 MP-4
mR/hr	160465 MP-4
mR/hr	167029 Main Gate
mR/hr	159649 MP-6 (MAIN GATE
mR/hr	167031 MP-1
mR/hr	160157 MP-1
mR/hr	160463 MP-4
mR/hr	167033 MP-4
mR/hr	160461 MP-4
mR/hr	160459 MP-4
mR/hr	160457 MP-4
mR/hr	160455 MP-4
mR/hr	167023 Main Gate
mR/hr	159647 MP-6 (MAIN GATE
mR/hr	160155 MP-1
mR/hr	160453 MP-4
mR/hr	160451 MP-4
mR/hr	160449 MP-4
mR/hr	167017 Main Gate
mR/hr	159645 MP-6 (MAIN GATE
mR/hr	160153 MP-1
mR/hr	160447 MP-4
mR/hr	167011 Main Gate
mR/hr	159643 MP-6 (MAIN GATE
mR/hr	160151 MP-1
mR/hr	160445 MP-4
mR/hr	167015 MP-4
mR/hr	159641 MP-6 (MAIN GATE
mR/hr	167005 Main Gate
mR/hr	160443 MP-4
mR/hr	160149 MP-1
mR/hr	161373 MP3
mR/hr	161357 MP1
mR/hr	161389 MP4
mR/hr	161405 MP5
mR/hr	159639 MP-6 (MAIN GATE
mR/hr	166999 Main Gate
mR/hr	160147 MP-1

mR/hr	167003 MP-4
mR/hr	160441 MP-4
mR/hr	166993 Main Gate
mR/hr	159637 MP-6 (MAIN GATE
mR/hr	160145 MP-1
mR/hr	166997 MP-4
mR/hr	160439 MP-4
mR/hr	160437 MP-4
mR/hr	160435 MP-4
mR/hr	166987 Main Gate
mR/hr	159635 MP-6 (MAIN GATE
mR/hr	160143 MP-1
mR/hr	160433 MP-4
mR/hr	160431 MP-4
mR/hr	159633 MP-6 (MAIN GATE
mR/hr	166981 Main Gate
mR/hr	160141 MP-1
mR/hr	160429 MP-4
$\mu\text{Ci}/\text{m}^2$	142147 Vertical Surface - USS RR
$\mu\text{Ci}/\text{m}^2$	142145 Tractor - horizontal surface
mR/hr	160139 MP-1
mR/hr	159631 MP-6 (MAIN GATE
mR/hr	166975 Main Gate
mR/hr	160427 MP-4
mR/hr	160425 MP-4
mR/hr	160423 MP-4
mR/hr	160421 MP-4
mR/hr	160419 MP-4
mR/hr	160137 MP-1
mR/hr	159629 MP-6 (MAIN GATE
mR/hr	166969 Main Gate
mR/hr	160417 MP-4
mR/hr	160415 MP-4
mR/hr	160413 MP-4
mR/hr	160411 MP-4
mR/hr	160409 MP-4
mR/hr	161355 MP1
mR/hr	161387 MP4
mR/hr	161371 MP3
mR/hr	161403 MP5
mR/hr	166965 MP-1
mR/hr	166963 Main Gate
mR/hr	159627 MP-6 (MAIN GATE
mR/hr	160135 MP-1
mR/hr	160407 MP-4
mR/hr	160405 MP-4
mR/hr	160403 MP-4

mR/hr	160401 MP-4
mR/hr	160399 MP-4
mR/hr	166957 Main Gate
mR/hr	159625 MP-6 (MAIN GATE
mR/hr	160133 MP-1
mR/hr	160397 MP-4
mR/hr	160395 MP-4
mR/hr	160393 MP-4
mR/hr	160391 MP-4
mR/hr	160389 MP-4
mR/hr	166951 Main Gate
mR/hr	159623 MP-6 (MAIN GATE
mR/hr	160131 MP-1
mR/hr	166955 MP-4
mR/hr	166945 Main Gate
mR/hr	159621 MP-6 (MAIN GATE
mR/hr	160129 MP-1
mR/hr	166949 MP-4
mR/hr	161353 MP1
mR/hr	161369 MP3
mR/hr	161385 MP4
mR/hr	161401 MP5
mR/hr	159619 MP-6 (MAIN GATE
mR/hr	166939 Main Gate
mR/hr	160127 MP-1
mR/hr	166943 MP-4
mR/hr	166933 Main Gate
mR/hr	159617 MP-6 (MAIN GATE
mR/hr	160125 MP-1
mR/hr	166937 MP-4
mR/hr	166927 Main Gate
mR/hr	159615 MP-6 (MAIN GATE
mR/hr	160123 MP-1
mR/hr	166931 MP-4
mR/hr	166921 Main Gate
mR/hr	159613 MP-6 (MAIN GATE
mR/hr	160121 MP-1
mR/hr	166925 MP-4
mR/hr	166915 Main Gate
mR/hr	159611 MP-6 (MAIN GATE
mR/hr	160119 MP-1
mR/hr	166919 MP-4
mR/hr	142219
mR/hr	166909 Main Gate
mR/hr	159609 MP-6 (MAIN GATE
mR/hr	160117 MP-1
mR/hr	166913 MP-4

mR/hr	159607 MP-6 (MAIN GATE
mR/hr	166903 Main Gate
mR/hr	160115 MP-1
mR/hr	160387 MP-4
mR/hr	159605 MP-6 (MAIN GATE
mR/hr	166897 Main Gate
mR/hr	160113 MP-1
mR/hr	160385 MP-4
mR/hr	159603 MP-6 (MAIN GATE
mR/hr	166891 Main Gate
mR/hr	160111 MP-1
mR/hr	160383 MP-4
mR/hr	166895 MP-4
mR/hr	159601 MP-6 (MAIN GATE
mR/hr	166885 Main Gate
mR/hr	160109 MP-1
mR/hr	160381 MP-4
mR/hr	159599 MP-6 (MAIN GATE
mR/hr	166879 Main Gate
mR/hr	160107 MP-1
mR/hr	160379 MP-4
mR/hr	166873 Main Gate
mR/hr	159597 MP-6 (MAIN GATE
mR/hr	160105 MP-1
mR/hr	160377 MP-4
mR/hr	166867 Main Gate
mR/hr	159595 MP-6 (MAIN GATE
mR/hr	160103 MP-1
mR/hr	160375 MP-4
mR/hr	160373 MP-4
mR/hr	159593 MP-6 (MAIN GATE
mR/hr	166861 Main Gate
mR/hr	160101 MP-1
mR/hr	160371 MP-4
mR/hr	166855 Main Gate
mR/hr	159591 MP-6 (MAIN GATE
mR/hr	160099 MP-1
mR/hr	160369 MP-4
mR/hr	159589 MP-6 (MAIN GATE
mR/hr	166849 Main Gate
mR/hr	160097 MP-1
mR/hr	166853 MP-4
mR/hr	160367 MP-4
mR/hr	159587 MP-6 (MAIN GATE
mR/hr	166843 Main Gate
mR/hr	160095 MP-1
mR/hr	160365 MP-4

mR/hr	166837 Main Gate
mR/hr	159585 MP-6 (MAIN GATE
mR/hr	160093 MP-1
mR/hr	160363 MP-4
mR/hr	166831 Main Gate
mR/hr	159583 MP-6 (MAIN GATE
mR/hr	160091 MP-1
mR/hr	160361 MP-4
mR/hr	160359 MP-4
mR/hr	160357 MP-4
mR/hr	160355 MP-4
mR/hr	166825 Main Gate
mR/hr	159581 MP-6 (MAIN GATE
mR/hr	160089 MP-1
mR/hr	166827 MP-1
mR/hr	160353 MP-4
mR/hr	160351 MP-4
mR/hr	160349 MP-4
mR/hr	160347 MP-4
mR/hr	160345 MP-4
mR/hr	142139 "USS RR - closed window"
mR/hr	159579 MP-6 (MAIN GATE
mR/hr	166819 Main Gate
mR/hr	160087 MP-1
mR/hr	160343 MP-4
mR/hr	166823 MP-4
mR/hr	160341 MP-4
mR/hr	160339 MP-4
mR/hr	160337 MP-4
mR/hr	160335 MP-4
mR/hr	160085 MP-1
mR/hr	160333 MP-4
mR/hr	160331 MP-4
mR/hr	160329 MP-4
mR/hr	160327 MP-4
mR/hr	160325 MP-4
mR/hr	160083 MP-1
mR/hr	160323 MP-4
mR/hr	160321 MP-4
mR/hr	160319 MP-4
mR/hr	160317 MP-4
mR/hr	160315 MP-4
mR/hr	160081 MP-1
mR/hr	159577 MP-6 (MAIN GATE
mR/hr	166805 Main Gate
mR/hr	160313 MP-4
mR/hr	160311 MP-4



mR/hr	160309 MP-4
mR/hr	160307 MP-4
mR/hr	160305 MP-4
mR/hr	160079 MP-1
mR/hr	160303 MP-4
mR/hr	159575 MP-6 (MAIN GATE
mR/hr	166799 Main Gate
mR/hr	160301 MP-4
mR/hr	160299 MP-4
mR/hr	160297 MP-4
mR/hr	160295 MP-4
mR/hr	160077 MP-1
mR/hr	166797 MP-4
mR/hr	160293 MP-4
mR/hr	159573 MP-6 (MAIN GATE
mR/hr	166793 Main Gate
mR/hr	160291 MP-4
mR/hr	160289 MP-4
mR/hr	160287 MP-4
mR/hr	160285 MP-4
mR/hr	166787 Main Gate
mR/hr	160075 MP-1
mR/hr	160283 MP-4

???) 7.5e-9 microCi/ml gross beta activity Acquired ~100 miles at sea Location TBD Time/date TBD GUESS for nc

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Team	Measure	Field (Raw	Field Unit	Normalize
#####	#####	37.4194	141.0179	Japan	-	Gamma	350.9	mRem/hr	350.9
#####	#####	37.316	141.014	Japan	-	Gamma	2.06	mRem/hr	2.06
#####	#####	37.313	141.015	Japan	-	Gamma	2.22	mRem/hr	2.22
#####	#####	37.322	141.023	Japan	-	Gamma	3.46	mRem/hr	3.46
#####	#####	37.32	141.015	Japan	-	Gamma	3.83	mRem/hr	3.83
#####	#####	37.4194	141.0179	Japan	-	Gamma	220.8	mRem/hr	220.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	220.8	mRem/hr	220.8
#####	#####	37.4194	141.0179	Japan	-	Gamma	181.1	mRem/hr	181.1
#####	#####	37.316	141.014	Japan	-	Gamma	2.12	mRem/hr	2.12
#####	#####	37.313	141.015	Japan	-	Gamma	2.22	mRem/hr	2.22
#####	#####	37.322	141.023	Japan	-	Gamma	3.54	mRem/hr	3.54
#####	#####	37.32	141.015	Japan	-	Gamma	3.98	mRem/hr	3.98
#####	#####	37.4194	141.0179	Japan	-	Gamma	172.6	mRem/hr	172.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	172.6	mRem/hr	172.6
#####	#####	37.4194	141.0179	Japan	-	Gamma	240.6	mRem/hr	240.6
#####	#####	37.4194	141.0179	Japan	-	Gamma	821.7	mRem/hr	821.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	821.7	mRem/hr	821.7
#####	#####	37.316	141.014	Japan	-	Gamma	2.19	mRem/hr	2.19
#####	#####	37.313	141.015	Japan	-	Gamma	2.38	mRem/hr	2.38
#####	#####	37.322	141.023	Japan	-	Gamma	3.67	mRem/hr	3.67
#####	#####	37.32	141.015	Japan	-	Gamma	4.11	mRem/hr	4.11
#####	#####	37.4194	141.0179	Japan	-	Gamma	141.3	mRem/hr	141.3
#####	#####	37.316	141.014	Japan	-	Gamma	2.27	mRem/hr	2.27
#####	#####	37.313	141.015	Japan	-	Gamma	2.39	mRem/hr	2.39
#####	#####	37.322	141.023	Japan	-	Gamma	3.78	mRem/hr	3.78
#####	#####	37.32	141.015	Japan	-	Gamma	4.22	mRem/hr	4.22
#####	#####	37.4194	141.0179	Japan	-	Gamma	80.77	mRem/hr	80.77
#####	#####	37.41975	141.0233	Japan	-	Gamma	80.77	mRem/hr	80.77
#####	#####	37.4194	141.0179	Japan	-	Gamma	73.59	mRem/hr	73.59
#####	#####	37.316	141.014	Japan	-	Gamma	2.33	mRem/hr	2.33
#####	#####	37.313	141.015	Japan	-	Gamma	2.4	mRem/hr	2.4
#####	#####	37.322	141.023	Japan	-	Gamma	3.89	mRem/hr	3.89
#####	#####	37.4194	141.0179	Japan	-	Gamma	26.89	mRem/hr	26.89
#####	#####	37.32	141.015	Japan	-	Gamma	44.35	mRem/hr	44.35
#####	#####	37.4194	141.0179	Japan	-	Gamma	37.84	mRem/hr	37.84
#####	#####	37.4194	141.0179	Japan	-	Gamma	87.31	mRem/hr	87.31
#####	#####	37.4194	141.0179	Japan	-	Gamma	109.3	mRem/hr	109.3
#####	#####	37.4194	141.0179	Japan	-	Gamma	194.1	mRem/hr	194.1
#####	#####	37.4194	141.0179	Japan	-	Gamma	53.74	mRem/hr	53.74
#####	#####	37.4194	141.0179	Japan	-	Gamma	52.9	mRem/hr	52.9
#####	#####	37.4194	141.0179	Japan	-	Gamma	139	mRem/hr	139
#####	#####	37.4194	141.0179	Japan	-	Gamma	25.08	mRem/hr	25.08
#####	#####	37.4194	141.0179	Japan	-	Gamma	23.47	mRem/hr	23.47
#####	#####	37.4194	141.0179	Japan	-	Gamma	30.21	mRem/hr	30.21
#####	#####	37.4194	141.0179	Japan	-	Gamma	36.08	mRem/hr	36.08
#####	#####	37.4194	141.0179	Japan	-	Gamma	43.18	mRem/hr	43.18

#####	#####	37.4194	141.0179	Japan	-	Gamma	38.73 mRem/hr	38.73
#####	#####	37.4194	141.0179	Japan	-	Gamma	88.27 mRem/hr	88.27
#####	#####	37.4194	141.0179	Japan	-	Gamma	96.55 mRem/hr	96.55
#####	#####	37.4194	141.0179	Japan	-	Gamma	45.65 mRem/hr	45.65
#####	#####	37.4194	141.0179	Japan	-	Gamma	58.37 mRem/hr	58.37
#####	#####	37.4194	141.0179	Japan	-	Gamma	7.32 mRem/hr	7.32
#####	#####	37.41975	141.0233	Japan	-	Gamma	7.32 mRem/hr	7.32
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.57 mRem/hr	6.57
#####	#####	37.4194	141.0179	Japan	-	Gamma	6.57 mRem/hr	6.57
#####	#####	37.4194	141.0179	Japan	-	Gamma	6.74 mRem/hr	6.74
#####	#####	37.41975	141.0233	Japan	-	Gamma	6.74 mRem/hr	6.74
#####	#####	35.668	139.743	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	37.4194	141.0179	Japan	-	Gamma	7 mRem/hr	7
#####	#####	37.41975	141.0233	Japan	-	Gamma	7 mRem/hr	7
#####	#####	35.668	139.743	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	37.4194	141.0179	Japan	-	Gamma	7.36 mRem/hr	7.36
#####	#####	37.41975	141.0233	Japan	-	Gamma	7.36 mRem/hr	7.36
#####	#####	37.4186	141.0232	Japan	-	Gamma	106.8 mRem/hr	106.8
#####	#####	37.4194	141.0179	Japan	-	Gamma	7.76 mRem/hr	7.76
#####	#####	37.41975	141.0233	Japan	-	Gamma	7.76 mRem/hr	7.76
#####	#####	37.4186	141.0232	Japan	-	Gamma	110 mRem/hr	110
#####	#####	37.4186	141.0232	Japan	-	Gamma	114.8 mRem/hr	114.8
#####	#####	35.668	139.743	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.668	139.743	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	37.4194	141.0179	Japan	-	Gamma	8.19 mRem/hr	8.19
#####	#####	37.41975	141.0233	Japan	-	Gamma	8.19 mRem/hr	8.19
#####	#####	37.4186	141.0232	Japan	-	Gamma	119.1 mRem/hr	119.1
#####	#####	37.4186	141.0232	Japan	-	Gamma	121.6 mRem/hr	121.6
#####	#####	37.4186	141.0232	Japan	-	Gamma	126.7 mRem/hr	126.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	8.7 mRem/hr	8.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	8.7 mRem/hr	8.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	132.5 mRem/hr	132.5
#####	#####	38.53	143.55	Japan	-	Gamma	1 mR/hr	1
#####	#####	35.668	139.743	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.668	139.743	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	37.4186	141.0232	Japan	-	Gamma	140.7 mRem/hr	140.7
#####	#####	35.668	139.743	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	37.4194	141.0179	Japan	-	Gamma	9.28 mRem/hr	9.28
#####	#####	37.41975	141.0233	Japan	-	Gamma	9.28 mRem/hr	9.28
#####	#####	35.668	139.743	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	37.4194	141.0179	Japan	-	Gamma	9.43 mRem/hr	9.43
#####	#####	37.41975	141.0233	Japan	-	Gamma	9.43 mRem/hr	9.43
#####	#####	35.668	139.743	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	37.4194	141.0179	Japan	-	Gamma	10.54 mRem/hr	10.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	10.54 mRem/hr	10.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	10.96 mRem/hr	10.96
#####	#####	37.4194	141.0179	Japan	-	Gamma	10.96 mRem/hr	10.96

#####	#####	37.4194	141.0179	Japan	-	Gamma	11.14	mRem/hr	11.14
#####	#####	37.41975	141.0233	Japan	-	Gamma	11.14	mRem/hr	11.14
#####	#####	37.41975	141.0233	Japan	-	Gamma	11.41	mRem/hr	11.41
#####	#####	37.4194	141.0179	Japan	-	Gamma	11.41	mRem/hr	11.41
#####	#####	37.4194	141.0179	Japan	-	Gamma	12.02	mRem/hr	12.02
#####	#####	37.41975	141.0233	Japan	-	Gamma	12.02	mRem/hr	12.02
#####	#####	37.41975	141.0233	Japan	-	Gamma	12.33	mRem/hr	12.33
#####	#####	37.4194	141.0179	Japan	-	Gamma	12.33	mRem/hr	12.33
#####	#####	37.4194	141.0179	Japan	-	Gamma	13.04	mRem/hr	13.04
#####	#####	37.41975	141.0233	Japan	-	Gamma	13.04	mRem/hr	13.04
#####	#####	37.41975	141.0233	Japan	-	Gamma	13.55	mRem/hr	13.55
#####	#####	37.4194	141.0179	Japan	-	Gamma	13.55	mRem/hr	13.55
#####	#####	37.4194	141.0179	Japan	-	Gamma	13.78	mRem/hr	13.78
#####	#####	37.41975	141.0233	Japan	-	Gamma	13.78	mRem/hr	13.78
#####	#####	37.4194	141.0179	Japan	-	Gamma	144.14	mRem/hr	144.14
#####	#####	37.4186	141.0232	Japan	-	Gamma	883.7	mRem/hr	883.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	14.41	mRem/hr	14.41
#####	#####	37.4194	141.0179	Japan	-	Gamma	14.71	mRem/hr	14.71
#####	#####	37.41975	141.0233	Japan	-	Gamma	14.71	mRem/hr	14.71
#####	#####	37.41975	141.0233	Japan	-	Gamma	15.03	mRem/hr	15.03
#####	#####	37.4194	141.0179	Japan	-	Gamma	15.03	mRem/hr	15.03
#####	#####	37.4194	141.0179	Japan	-	Gamma	15.17	mRem/hr	15.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	15.17	mRem/hr	15.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	16.43	mRem/hr	16.43
#####	#####	37.4194	141.0179	Japan	-	Gamma	16.43	mRem/hr	16.43
#####	#####	37.4194	141.0179	Japan	-	Gamma	16.76	mRem/hr	16.76
#####	#####	37.41975	141.0233	Japan	-	Gamma	16.76	mRem/hr	16.76
#####	#####	37.41975	141.0233	Japan	-	Gamma	16.44	mRem/hr	16.44
#####	#####	37.4194	141.0179	Japan	-	Gamma	16.44	mRem/hr	16.44
#####	#####	37.4194	141.0179	Japan	-	Gamma	16.49	mRem/hr	16.49
#####	#####	37.41975	141.0233	Japan	-	Gamma	16.49	mRem/hr	16.49
#####	#####	37.4186	141.0232	Japan	-	Gamma	724.1	mRem/hr	724.1
#####	#####	37.4194	141.0179	Japan	-	Gamma	16.8	mRem/hr	16.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	16.8	mRem/hr	16.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	17.33	mRem/hr	17.33
#####	#####	37.4194	141.0179	Japan	-	Gamma	17.73	mRem/hr	17.73
#####	#####	37.4194	141.0179	Japan	-	Gamma	17.58	mRem/hr	17.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	17.58	mRem/hr	17.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	17.73	mRem/hr	17.73
#####	#####	37.4194	141.0179	Japan	-	Gamma	17.73	mRem/hr	17.73
#####	#####	37.4194	141.0179	Japan	-	Gamma	18.1	mRem/hr	18.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	18.1	mRem/hr	18.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	18.5	mRem/hr	18.5
#####	#####	37.4194	141.0179	Japan	-	Gamma	18.5	mRem/hr	18.5
#####	#####	37.43238	141.0222	Japan	-	Gamma	5	mRem/hr	5
#####	#####	37.43238	141.0222	Japan	-	Gamma	5.8	mRem/hr	5.8
#####	#####	37.4238	141.0204	Japan	-	Gamma	16.24	mRem/hr	16.24

#####	#####	37.4194	141.0179	Japan	-	Gamma	18.89 mRem/hr	18.89
#####	#####	37.41975	141.0233	Japan	-	Gamma	18.89 mRem/hr	18.89
#####	#####	37.4238	141.0204	Japan	-	Gamma	25.38 mRem/hr	25.38
#####	#####	37.4238	141.0204	Japan	-	Gamma	243.1 mRem/hr	243.1
#####	#####	37.4238	141.0204	Japan	-	Gamma	243.4 mRem/hr	243.4
#####	#####	37.4186	141.0232	Japan	-	Gamma	1193 mRem/hr	1193
#####	#####	37.4194	141.0179	Japan	-	Gamma	19.23 mRem/hr	19.23
#####	#####	37.41975	141.0233	Japan	-	Gamma	19.23 mRem/hr	19.23
#####	#####	37.41975	141.0233	Japan	-	Gamma	19.62 mRem/hr	19.62
#####	#####	37.4194	141.0179	Japan	-	Gamma	19.62 mRem/hr	19.62
#####	#####	37.4186	141.0232	Japan	-	Gamma	220.8 mRem/hr	220.8
#####	#####	37.4194	141.0179	Japan	-	Gamma	20.17 mRem/hr	20.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	20.17 mRem/hr	20.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	20.56 mRem/hr	20.56
#####	#####	37.4194	141.0179	Japan	-	Gamma	20.56 mRem/hr	20.56
#####	#####	37.4186	141.0232	Japan	-	Gamma	172.6 mRem/hr	172.6
#####	#####	37.4194	141.0179	Japan	-	Gamma	21.13 mRem/hr	21.13
#####	#####	37.41975	141.0233	Japan	-	Gamma	21.13 mRem/hr	21.13
#####	#####	37.4186	141.0232	Japan	-	Gamma	821.7 mRem/hr	821.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	21.6 mRem/hr	21.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	21.6 mRem/hr	21.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	21.6 mRem/hr	21.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	22.7 mRem/hr	22.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	22.7 mRem/hr	22.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	80.77 mRem/hr	80.77
#####	#####	37.41975	141.0233	Japan	-	Gamma	23.15 mRem/hr	23.15
#####	#####	37.41975	141.0233	Japan	-	Gamma	23.53 mRem/hr	23.53
#####	#####	37.4194	141.0179	Japan	-	Gamma	25.53 mRem/hr	25.53
#####	#####	37.4194	141.0179	Japan	-	Gamma	24.28 mRem/hr	24.28
#####	#####	37.41975	141.0233	Japan	-	Gamma	24.28 mRem/hr	24.28
#####	#####	37.41975	141.0233	Japan	-	Gamma	25.27 mRem/hr	25.27
#####	#####	37.4194	141.0179	Japan	-	Gamma	25.27 mRem/hr	25.27
#####	#####	37.4194	141.0179	Japan	-	Gamma	26.3 mRem/hr	26.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	26.3 mRem/hr	26.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	26.7 mRem/hr	26.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	26.7 mRem/hr	26.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	27.17 mRem/hr	27.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	27.17 mRem/hr	27.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	29.37 mRem/hr	29.37
#####	#####	37.4194	141.0179	Japan	-	Gamma	29.37 mRem/hr	29.37
#####	#####	37.4194	141.0179	Japan	-	Gamma	32.62 mRem/hr	32.62
#####	#####	37.41975	141.0233	Japan	-	Gamma	32.62 mRem/hr	32.62
#####	#####	37.41975	141.0233	Japan	-	Gamma	30.19 mRem/hr	30.19
#####	#####	37.4194	141.0179	Japan	-	Gamma	30.19 mRem/hr	30.19
#####	#####	37.4194	141.0179	Japan	-	Gamma	33.66 mRem/hr	33.66
#####	#####	37.41975	141.0233	Japan	-	Gamma	33.66 mRem/hr	33.66
#####	#####	37.41975	141.0233	Japan	-	Gamma	43.17 mRem/hr	43.17

#####	#####	37.4194	141.0179	Japan	-	Gamma	43.17 mRem/hr	43.17
#####	#####	35.2833	139.6733	Japan	-	Beta	4000 dpm/100cm2	
#####	#####	37.4194	141.0179	Japan	-	Gamma	313 mRem/hr	313
#####	#####	37.41975	141.0233	Japan	-	Gamma	313 mRem/hr	313
#####	#####	37.41975	141.0233	Japan	-	Gamma	76 mRem/hr	76
#####	#####	37.4194	141.0179	Japan	-	Gamma	76 mRem/hr	76
#####	#####	37.41975	141.0233	Japan	-	Gamma	2.97 mRem/hr	2.97
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.68 mRem/hr	0.68
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.68 mRem/hr	0.68
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.54 mRem/hr	0.54
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.76 mRem/hr	0.76
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.89 mRem/hr	0.89
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.89 mRem/hr	0.89
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.77 mRem/hr	0.77
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.77 mRem/hr	0.77
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.78 mRem/hr	0.78
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.78 mRem/hr	0.78
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.77 mRem/hr	0.77
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.77 mRem/hr	0.77
#####	#####	37.4194	141.0179	Japan	-	Gamma	1.006 mRem/hr	1.006
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.8047 mRem/hr	0.8047
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7177 mRem/hr	0.7177
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7037 mRem/hr	0.7037
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7637 mRem/hr	0.7637
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.8044 mRem/hr	0.8044
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.762 mRem/hr	0.762
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7605 mRem/hr	0.7605
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.7275 mRem/hr	0.7275
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.73 mRem/hr	0.73

#####	#####	37.41975	141.0233	Japan	-	Gamma	0.81 mRem/hr	0.81
#####	#####	37.41975	141.0233	Japan	-	Gamma	0.81 mRem/hr	0.81
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.37 mRem/hr	0.37
#####	#####	37.42446	141.0167	Japan	-	Gamma	0.59 mRem/hr	0.59
#####	#####	38.433	142.495	Japan	-	Beta	21 cpm	0.067568
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.04 mRem/hr	3.04
#####	#####	37.43128	141.0222	Japan	-	Gamma	22.62 mRem/hr	22.62
#####	#####	37.4292	141.0224	Japan	-	Gamma	2.96 mRem/hr	2.96
#####	#####	37.4292	141.0224	Japan	-	Gamma	0.39 mRem/hr	0.39
#####	#####	37.4292	141.0224	Japan	-	Gamma	0.62 mRem/hr	0.62
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.13 mRem/hr	3.13
#####	#####	37.43128	141.0222	Japan	-	Gamma	23.11 mRem/hr	23.11
#####	#####	37.42446	141.0167	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.4292	141.0224	Japan	-	Gamma	2.98 mRem/hr	2.98
#####	#####	37.42446	141.0167	Japan	-	Gamma	0.6088 mRem/hr	0.6088
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.365 mRem/hr	0.365
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.42446	141.0167	Japan	-	Gamma	0.6377 mRem/hr	0.6377
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.42 mRem/hr	3.42
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.43128	141.0222	Japan	-	Gamma	22.97 mRem/hr	22.97
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.153 mRem/hr	3.153
#####	#####	37.42446	141.0167	Japan	-	Gamma	0.686 mRem/hr	0.686
#####	#####	37.4194	141.0179	Japan	-	Gamma	0.4226 mRem/hr	0.4226
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.065 mRem/hr	1.065
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.0816 mRem/hr	1.0816
#####	#####	37.41975	141.0233	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.41975	141.0233	Japan	-	Gamma	5.0387 mRem/hr	5.0387
#####	#####	37.4194	141.0179	Japan	-	Gamma	5.0387 mRem/hr	5.0387
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9406 mRem/hr	3.9406
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.1 mRem/hr	26.1
#####	#####	37.4292	141.0224	Japan	-	Gamma	3.9716 mRem/hr	3.9716
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.19 mRem/hr	26.19
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.0155 mRem/hr	4.0155
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.16 mRem/hr	26.16
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.0694 mRem/hr	4.0694
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.54 mRem/hr	26.54
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1533 mRem/hr	4.1533
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.68 mRem/hr	26.68



#####	#####	37.4292	141.0224	Japan	-	Gamma	4.1998 mRem/hr	4.1998
#####	#####	37.43128	141.0222	Japan	-	Gamma	26.94 mRem/hr	26.94
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.3256 mRem/hr	4.3256
#####	#####	37.43128	141.0222	Japan	-	Gamma	27.49 mRem/hr	27.49
#####	#####	37.4292	141.0224	Japan	-	Gamma	4.8899 mRem/hr	4.8899
#####	#####	37.43128	141.0222	Japan	-	Gamma	29.37 mRem/hr	29.37
#####	#####	37.43128	141.0222	Japan	-	Gamma	33.94 mRem/hr	33.94
#####	#####	37.4292	141.0224	Japan	-	Gamma	8.7083 mRem/hr	8.7083
#####	#####	37.43128	141.0222	Japan	-	Gamma	48.1 mRem/hr	48.1
#####	#####	37.43128	141.0222	Japan	-	Gamma	51.87 mRem/hr	51.87
#####	#####	37.43128	141.0222	Japan	-	Gamma	44.37 mRem/hr	44.37
#####	#####	37.43128	141.0222	Japan	-	Gamma	30.48 mRem/hr	30.48

Normalize	RAMS ID	Description
mR/hr	159969	MP-6 (MAIN GATE
mR/hr	161853	MP4
mR/hr	162035	MP5
mR/hr	161489	MP1
mR/hr	161671	MP3
mR/hr	159967	MP-6 (MAIN GATE
mR/hr	167861	Main Gate
mR/hr	159965	MP-6 (MAIN GATE
mR/hr	161851	MP4
mR/hr	162033	MP5
mR/hr	161487	MP1
mR/hr	161669	MP3
mR/hr	159963	MP-6 (MAIN GATE
mR/hr	167859	Main Gate
mR/hr	159961	MP-6 (MAIN GATE
mR/hr	159959	MP-6 (MAIN GATE
mR/hr	167857	Main Gate
mR/hr	161849	MP4
mR/hr	162031	MP5
mR/hr	161485	MP1
mR/hr	161667	MP3
mR/hr	159957	MP-6 (MAIN GATE
mR/hr	161847	MP4
mR/hr	162029	MP5
mR/hr	161483	MP1
mR/hr	161665	MP3
mR/hr	159955	MP-6 (MAIN GATE
mR/hr	167855	Main Gate
mR/hr	159953	MP-6 (MAIN GATE
mR/hr	161845	MP4
mR/hr	162027	MP5
mR/hr	161481	MP1
mR/hr	159951	MP-6 (MAIN GATE
mR/hr	161663	MP3
mR/hr	159949	MP-6 (MAIN GATE
mR/hr	159947	MP-6 (MAIN GATE
mR/hr	159945	MP-6 (MAIN GATE
mR/hr	159943	MP-6 (MAIN GATE
mR/hr	159941	MP-6 (MAIN GATE
mR/hr	159939	MP-6 (MAIN GATE
mR/hr	159937	MP-6 (MAIN GATE
mR/hr	159935	MP-6 (MAIN GATE
mR/hr	159933	MP-6 (MAIN GATE
mR/hr	159931	MP-6 (MAIN GATE
mR/hr	159929	MP-6 (MAIN GATE
mR/hr	159927	MP-6 (MAIN GATE

mR/hr	159925 MP-6 (MAIN GATE
mR/hr	159923 MP-6 (MAIN GATE
mR/hr	159921 MP-6 (MAIN GATE
mR/hr	159919 MP-6 (MAIN GATE
mR/hr	159917 MP-6 (MAIN GATE
mR/hr	159915 MP-6 (MAIN GATE
mR/hr	167853 Main Gate
mR/hr	167851 Main Gate
mR/hr	159913 MP-6 (MAIN GATE
mR/hr	159911 MP-6 (MAIN GATE
mR/hr	167849 Main Gate
mR/hr	142427
mR/hr	159909 MP-6 (MAIN GATE
mR/hr	167847 Main Gate
mR/hr	142425
mR/hr	159907 MP-6 (MAIN GATE
mR/hr	167845 Main Gate
mR/hr	142523 main gate
mR/hr	159905 MP-6 (MAIN GATE
mR/hr	167843 Main Gate
mR/hr	142521 main gate
mR/hr	142519 main gate
mR/hr	142423
mR/hr	142421
mR/hr	159903 MP-6 (MAIN GATE
mR/hr	167841 Main Gate
mR/hr	142517 main gate
mR/hr	142515 main gate
mR/hr	142513 main gate
mR/hr	159901 MP-6 (MAIN GATE
mR/hr	167839 Main Gate
mR/hr	142511 main gate
mR/hr	178915
mR/hr	142417
mR/hr	142415
mR/hr	142509 main gate
mR/hr	142413
mR/hr	159899 MP-6 (MAIN GATE
mR/hr	167837 Main Gate
mR/hr	142411
mR/hr	159897 MP-6 (MAIN GATE
mR/hr	167835 Main Gate
mR/hr	142409
mR/hr	159895 MP-6 (MAIN GATE
mR/hr	167833 Main Gate
mR/hr	167831 Main Gate
mR/hr	159893 MP-6 (MAIN GATE

mR/hr	159891 MP-6 (MAIN GATE
mR/hr	167829 Main Gate
mR/hr	167827 Main Gate
mR/hr	159889 MP-6 (MAIN GATE
mR/hr	159887 MP-6 (MAIN GATE
mR/hr	167825 Main Gate
mR/hr	167823 Main Gate
mR/hr	159885 MP-6 (MAIN GATE
mR/hr	159883 MP-6 (MAIN GATE
mR/hr	167821 Main Gate
mR/hr	167819 Main Gate
mR/hr	159881 MP-6 (MAIN GATE
mR/hr	159879 MP-6 (MAIN GATE
mR/hr	167817 Main Gate
mR/hr	159877 MP-6 (MAIN GATE
mR/hr	142507 main gate
mR/hr	159875 MP-6 (MAIN GATE
mR/hr	159873 MP-6 (MAIN GATE
mR/hr	167815 Main Gate
mR/hr	167813 Main Gate
mR/hr	159871 MP-6 (MAIN GATE
mR/hr	159869 MP-6 (MAIN GATE
mR/hr	167811 Main Gate
mR/hr	167809 Main Gate
mR/hr	159867 MP-6 (MAIN GATE
mR/hr	159865 MP-6 (MAIN GATE
mR/hr	167807 Main Gate
mR/hr	167805 Main Gate
mR/hr	159863 MP-6 (MAIN GATE
mR/hr	159861 MP-6 (MAIN GATE
mR/hr	167803 Main Gate
mR/hr	142505 main gate
mR/hr	159859 MP-6 (MAIN GATE
mR/hr	167801 Main Gate
mR/hr	167799 Main Gate
mR/hr	159857 MP-6 (MAIN GATE
mR/hr	159855 MP-6 (MAIN GATE
mR/hr	167797 Main Gate
mR/hr	167795 Main Gate
mR/hr	159853 MP-6 (MAIN GATE
mR/hr	159851 MP-6 (MAIN GATE
mR/hr	167793 Main Gate
mR/hr	167791 Main Gate
mR/hr	159849 MP-6 (MAIN GATE
mR/hr	142359 MP-4
mR/hr	142357 MP-4
mR/hr	142367 west gate

mR/hr	159847 MP-6 (MAIN GATE
mR/hr	167789 Main Gate
mR/hr	142365 west gate
mR/hr	142369 west gate
mR/hr	142371 west gate
mR/hr	142503 main gate
mR/hr	159845 MP-6 (MAIN GATE
mR/hr	167787 Main Gate
mR/hr	167785 Main Gate
mR/hr	159843 MP-6 (MAIN GATE
mR/hr	142501 main gate
mR/hr	159841 MP-6 (MAIN GATE
mR/hr	167783 Main Gate
mR/hr	167781 Main Gate
mR/hr	159839 MP-6 (MAIN GATE
mR/hr	142499 main gate
mR/hr	159837 MP-6 (MAIN GATE
mR/hr	167779 Main Gate
mR/hr	142497 main gate
mR/hr	159835 MP-6 (MAIN GATE
mR/hr	167777 Main Gate
mR/hr	167775 Main Gate
mR/hr	167773 Main Gate
mR/hr	159833 MP-6 (MAIN GATE
mR/hr	142495 main gate
mR/hr	167771 Main Gate
mR/hr	167769 Main Gate
mR/hr	159831 MP-6 (MAIN GATE
mR/hr	159829 MP-6 (MAIN GATE
mR/hr	167767 Main Gate
mR/hr	167765 Main Gate
mR/hr	159827 MP-6 (MAIN GATE
mR/hr	159825 MP-6 (MAIN GATE
mR/hr	167763 Main Gate
mR/hr	167761 Main Gate
mR/hr	159823 MP-6 (MAIN GATE
mR/hr	159821 MP-6 (MAIN GATE
mR/hr	167759 Main Gate
mR/hr	167757 Main Gate
mR/hr	159819 MP-6 (MAIN GATE
mR/hr	159817 MP-6 (MAIN GATE
mR/hr	167755 Main Gate
mR/hr	167753 Main Gate
mR/hr	159815 MP-6 (MAIN GATE
mR/hr	159813 MP-6 (MAIN GATE
mR/hr	167751 Main Gate
mR/hr	167749 Main Gate

mR/hr	159811 MP-6 (MAIN GATE
μCi/m2	142279
mR/hr	159809 MP-6 (MAIN GATE
mR/hr	167747 Main Gate
mR/hr	167745 Main Gate
mR/hr	159807 MP-6 (MAIN GATE
mR/hr	167743 Main Gate
mR/hr	167741 Main Gate
mR/hr	159805 MP-6 (MAIN GATE
mR/hr	167739 Main Gate
mR/hr	167737 Main Gate
mR/hr	159803 MP-6 (MAIN GATE
mR/hr	167735 Main Gate
mR/hr	167733 Main Gate
mR/hr	167731 Main Gate
mR/hr	167729 Main Gate
mR/hr	167727 Main Gate
mR/hr	167725 Main Gate
mR/hr	167723 Main Gate
mR/hr	167721 Main Gate
mR/hr	159801 MP-6 (MAIN GATE
mR/hr	159799 MP-6 (MAIN GATE
mR/hr	167719 Main Gate
mR/hr	167717 Main Gate
mR/hr	159797 MP-6 (MAIN GATE
mR/hr	167715 Main Gate
mR/hr	167713 Main Gate
mR/hr	167711 Main Gate
mR/hr	159795 MP-6 (MAIN GATE
mR/hr	159793 MP-6 (MAIN GATE
mR/hr	167709 Main Gate
mR/hr	167707 Main Gate
mR/hr	159791 MP-6 (MAIN GATE
mR/hr	159789 MP-6 (MAIN GATE
mR/hr	167705 Main Gate
mR/hr	159787 MP-6 (MAIN GATE
mR/hr	167703 Main Gate
mR/hr	167701 Main Gate
mR/hr	167699 Main Gate
mR/hr	167697 Main Gate
mR/hr	167695 Main Gate
mR/hr	167693 Main Gate
mR/hr	167691 Main Gate
mR/hr	167689 Main Gate
mR/hr	167687 Main Gate
mR/hr	167685 Main Gate
mR/hr	159785 MP-6 (MAIN GATE

mR/hr	167683 Main Gate
mR/hr	167681 Main Gate
mR/hr	167679 MP-6
mR/hr	167677 MP-5
$\mu\text{Ci}/\text{m}^2$	178929
mR/hr	167675 MP-4
mR/hr	167673 MP-3
mR/hr	167671 MP-4
mR/hr	167667 MP-4
mR/hr	167665 MP-4
mR/hr	167663 MP-4
mR/hr	167661 MP-3
mR/hr	167669 MP-5
mR/hr	167659 MP-4
mR/hr	167657 MP-5
mR/hr	167655 Main Gate
mR/hr	167653 Main Gate
mR/hr	167651 Main Gate
mR/hr	167649 MP-6
mR/hr	167647 Main Gate
mR/hr	167645 Main Gate
mR/hr	167643 Main Gate
mR/hr	167641 MP-5
mR/hr	167639 Main Gate
mR/hr	167637 Main Gate
mR/hr	167635 Main Gate
mR/hr	167633 MP-4
mR/hr	167631 Main Gate
mR/hr	167629 MP-3
mR/hr	167627 MP-4
mR/hr	167625 MP-5
mR/hr	167623 MP-6
mR/hr	167621 Main Gate
mR/hr	167619 Main Gate
mR/hr	167617 Main Gate
mR/hr	167615 Main Gate
mR/hr	159783 MP-6 (MAIN GATE)
mR/hr	167613 MP-4
mR/hr	167611 MP-3
mR/hr	167609 MP-4
mR/hr	167607 MP-3
mR/hr	167605 MP-4
mR/hr	167603 MP-3
mR/hr	167601 MP-4
mR/hr	167599 MP-3
mR/hr	167597 MP-4
mR/hr	167595 MP-3

mR/hr	167593 MP-4
mR/hr	167591 MP-3
mR/hr	167589 MP-4
mR/hr	167587 MP-3
mR/hr	167585 MP-4
mR/hr	167583 MP-3
mR/hr	167581 MP-3
mR/hr	167579 MP-4
mR/hr	167577 MP-3
mR/hr	167575 MP-3
mR/hr	167573 MP-3
mR/hr	167571 MP-3



Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Tearr	Measurerr	Field (Raw	Field Unit	Normalize
#####	#####	35.2833	139.6733	DOE	[]	Air Filter			
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	144	dpm/100cr	0.648649
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Gamma	16	µR/hr	0.016
#####	#####	37.4186	141.0232	Japan	-	Gamma	59.3	mRem/hr	59.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	59.34	mRem/hr	59.34
#####	#####	37.43	141.03	Japan	-	Gamma	73.5	mRem/hr	73.5
#####	#####	37.4186	141.0232	Japan	-	Gamma	60	mRem/hr	60
#####	#####	37.41975	141.0233	Japan	-	Gamma	60.04	mRem/hr	60.04
#####	#####	37.43	141.03	Japan	-	Gamma	73.82	mRem/hr	73.82
#####	#####	37.4186	141.0232	Japan	-	Gamma	60.6	mRem/hr	60.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	60.66	mRem/hr	60.66
#####	#####	37.43	141.03	Japan	-	Gamma	74.13	mRem/hr	74.13
#####	#####	37.4186	141.0232	Japan	-	Gamma	61.3	mRem/hr	61.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	61.39	mRem/hr	61.39
#####	#####	37.43	141.03	Japan	-	Gamma	74.56	mRem/hr	74.56
#####	#####	37.74887	140.4714	Japan	-	Gamma	1.8	mRem/hr	1.8
#####	#####	37.74887	140.4714	Japan	-	Gamma	1.8	mRem/hr	1.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	62	mRem/hr	62
#####	#####	37.41975	141.0233	Japan	-	Gamma	62.06	mRem/hr	62.06
#####	#####	37.43	141.03	Japan	-	Gamma	74.93	mRem/hr	74.93
#####	#####	37.43	141.03	Japan	-	Gamma	75.1	mRem/hr	75.1
#####	#####	37.43	141.03	Japan	-	Gamma	75.2	mRem/hr	75.2
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002	mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002127	mR/hr	0.002127
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00244	mR/hr	0.00244
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032	mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00337	mR/hr	0.00337
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00348	mR/hr	0.00348
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00385	mR/hr	0.00385
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004	mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00409	mR/hr	0.00409
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043	mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045	mR/hr	0.0045
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00469	mR/hr	0.00469
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047	mR/hr	0.0047

#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00475 mR/hr	0.00475
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00508 mR/hr	0.00508
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00891 mR/hr	0.00891
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00983 mR/hr	0.00983
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0127 mR/hr	0.0127
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0139 mR/hr	0.0139
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01606 mR/hr	0.01606
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0337 mR/hr	0.0337
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.055 mR/hr	0.055
#####	#####	35.75	139.3833	DOD	-	Gamma	0.062 mR/hr	0.062
#####	#####	35.75	139.3833	DOD	-	Gamma	0.063 mR/hr	0.063
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.08 mR/hr	0.08
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0962 mR/hr	0.0962
#####	#####	37.4186	141.0232	Japan	-	Gamma	62.7 mRem/hr	62.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	62.75 mRem/hr	62.75
#####	#####	37.4186	141.0232	Japan	-	Gamma	63.6 mRem/hr	63.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	63.68 mRem/hr	63.68
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.4 mRem/hr	64.4
#####	#####	37.4186	141.0232	Japan	-	Gamma	64.4 mRem/hr	64.4
#####	#####	37.4186	141.0232	Japan	-	Gamma	65.1 mRem/hr	65.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	65.11 mRem/hr	65.11
#####	#####	37.4186	141.0232	Japan	-	Gamma	66.1 mRem/hr	66.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	66.18 mRem/hr	66.18
#####	#####	37.4186	141.0232	Japan	-	Gamma	67 mRem/hr	67
#####	#####	37.41975	141.0233	Japan	-	Gamma	67.03 mRem/hr	67.03
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002151 mR/hr	0.002151
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00243 mR/hr	0.00243
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00262 mR/hr	0.00262
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033

#####	#####	31.56015	130.558	Japan	-	Gamma	0.00338 mR/hr	0.00338
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00352 mR/hr	0.00352
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00381 mR/hr	0.00381
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00403 mR/hr	0.00403
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00474 mR/hr	0.00474
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00481 mR/hr	0.00481
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00984 mR/hr	0.00984
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0104 mR/hr	0.0104
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.014 mR/hr	0.014
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0153 mR/hr	0.0153
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01624 mR/hr	0.01624
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0335 mR/hr	0.0335
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.07 mR/hr	0.07
#####	#####	35.75	139.3833	DOD	-	Gamma	0.088 mR/hr	0.088
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.09 mR/hr	0.09
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.1035 mR/hr	0.1035
#####	#####	35.75	139.3833	DOD	-	Gamma	0.117 mR/hr	0.117
#####	#####	37.4186	141.0232	Japan	-	Gamma	80.8 mRem/hr	80.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	80.88 mRem/hr	80.88
#####	#####	37.4186	141.0232	Japan	-	Gamma	81.5 mRem/hr	81.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	81.59 mRem/hr	81.59
#####	#####	37.41975	141.0233	Japan	-	Gamma	83.7 mRem/hr	83.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	83.7 mRem/hr	83.7

#####	#####	37.4186	141.0232	Japan	-	Gamma	84.8 mRem/hr	84.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	84.84 mRem/hr	84.84
#####	#####			DOE		Alpha 2011 Alpha	8 dpm/100cr	0.004004
#####	#####	35.66833	139.7431	DOE		Alpha 2011 Beta	43 dpm/100cr	0.193694
#####	#####	35.66833	139.7431	DOE		Alpha 2011 Alpha	73 dpm/100cr	0.036537
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002115 mR/hr	0.002115
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00247 mR/hr	0.00247
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00263 mR/hr	0.00263
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00346 mR/hr	0.00346
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00383 mR/hr	0.00383
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00402 mR/hr	0.00402
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00476 mR/hr	0.00476
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00482 mR/hr	0.00482
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00495 mR/hr	0.00495
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00964 mR/hr	0.00964
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0142 mR/hr	0.0142
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0152 mR/hr	0.0152
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0158 mR/hr	0.0158

#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01649 mR/hr	0.01649
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0208 mR/hr	0.0208
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0308 mR/hr	0.0308
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75	139.3833	DOD	-	Gamma	0.062 mR/hr	0.062
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.092 mR/hr	0.092
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.133 mR/hr	0.133
#####	#####	35.75	139.3833	DOD	-	Gamma	0.192 mR/hr	0.192
#####	#####	37.4186	141.0232	Japan	-	Gamma	88.4 mRem/hr	88.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	88.4 mRem/hr	88.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	86.8 mRem/hr	86.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	86.8 mRem/hr	86.8
#####	#####	37.40323	140.5344	Japan	-	Gamma	0.25 mRem/hr	0.25
#####	#####	35.66833	139.7431	DOE	Alpha 2011Beta		101 dpm/100cr	0.454955
#####	#####	37.40537	140.537	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	35.66833	139.7431	DOE	Alpha 2011Beta		32 dpm/100cr	0.144144
#####	#####	37.40751	140.5383	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.74961	140.4818	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	35.66833	139.7431	DOE	Alpha 2011Beta		41 dpm/100cr	0.184685
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002145 mR/hr	0.002145
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0023 mR/hr	0.0023
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00251 mR/hr	0.00251
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00263 mR/hr	0.00263
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00342 mR/hr	0.00342
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00346 mR/hr	0.00346
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00382 mR/hr	0.00382
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00475 mR/hr	0.00475
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048

#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00514 mR/hr	0.00514
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00521 mR/hr	0.00521
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.009 mR/hr	0.009
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00959 mR/hr	0.00959
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0143 mR/hr	0.0143
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0146 mR/hr	0.0146
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0152 mR/hr	0.0152
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0155 mR/hr	0.0155
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01674 mR/hr	0.01674
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0218 mR/hr	0.0218
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.75	139.3833	DOD	-	Gamma	0.076 mR/hr	0.076
#####	#####	35.75	139.3833	DOD	-	Gamma	0.124 mR/hr	0.124
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.21 mR/hr	0.21
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.494 mR/hr	0.494
#####	#####	37.4186	141.0232	Japan	-	Gamma	91.8 mRem/hr	91.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	91.82 mRem/hr	91.82
#####	#####	37.40965	140.5408	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.70005	140.509	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	37.41713	140.5499	Japan	-	Gamma	0.75 mRem/hr	0.75
#####	#####	37.41179	140.5421	Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	37.4186	141.0232	Japan	-	Gamma	97.5 mRem/hr	97.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	97.53 mRem/hr	97.53
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002106 mR/hr	0.002106
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00249 mR/hr	0.00249
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00263 mR/hr	0.00263
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00344 mR/hr	0.00344
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00346 mR/hr	0.00346
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00386 mR/hr	0.00386

#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00425 mR/hr	0.00425
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00477 mR/hr	0.00477
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00486 mR/hr	0.00486
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00533 mR/hr	0.00533
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00951 mR/hr	0.00951
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0127 mR/hr	0.0127
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.017 mR/hr	0.017
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01739 mR/hr	0.01739
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0188 mR/hr	0.0188
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0218 mR/hr	0.0218
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0312 mR/hr	0.0312
#####	#####	35.75	139.3833	DOD	-	Gamma	0.077 mR/hr	0.077
#####	#####	35.75	139.3833	DOD	-	Gamma	0.13 mR/hr	0.13
#####	#####	37.41975	141.0233	Japan	-	Gamma	104.7 mRem/hr	104.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	104.7 mRem/hr	104.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	115.9 mRem/hr	115.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	115.9 mRem/hr	115.9
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002139 mR/hr	0.002139
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00247 mR/hr	0.00247
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00262 mR/hr	0.00262
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00343 mR/hr	0.00343
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00346 mR/hr	0.00346

#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00385 mR/hr	0.00385
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00439 mR/hr	0.00439
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00476 mR/hr	0.00476
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00486 mR/hr	0.00486
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00943 mR/hr	0.00943
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0101 mR/hr	0.0101
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0104 mR/hr	0.0104
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0108 mR/hr	0.0108
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0167 mR/hr	0.0167
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01832 mR/hr	0.01832
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0235 mR/hr	0.0235
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0309 mR/hr	0.0309
#####	#####	35.75	139.3833	DOD	-	Gamma	0.077 mR/hr	0.077
#####	#####	35.75	139.3833	DOD	-	Gamma	0.21 mR/hr	0.21
#####	#####	37.41975	141.0233	Japan	-	Gamma	126.7 mRem/hr	126.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	126.7 mRem/hr	126.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	131.6 mRem/hr	131.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	131.6 mRem/hr	131.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	135.7 mRem/hr	135.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	135.7 mRem/hr	135.7
#####	#####	35.66872	139.7433	DOE	Alpha 2011 Beta		134 dpm/100cr	0.603604
#####	#####	37.4186	141.0232	Japan	-	Gamma	138.6 mRem/hr	138.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	138.6 mRem/hr	138.6
#####	#####	35.66872	139.7433	DOE	Alpha 2011 Beta		82 dpm/100cr	0.369369
#####	#####	35.66872	139.7433	DOE	Alpha 2011 Beta		109 dpm/100cr	0.490991



#####	#####	37.4186	141.0232	Japan	-	Gamma	145.3 mRem/hr	145.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	145.3 mRem/hr	145.3
#####	#####	35.66872	139.7433	DOE		Alpha 2011Beta	120 dpm/100cr	0.540541
#####	#####	35.66872	139.7433	DOE		Alpha 2011Beta	120 dpm/100cr	0.540541
#####	#####	37.4186	141.0232	Japan	-	Gamma	152.2 mRem/hr	152.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	152.2 mRem/hr	152.2
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002152 mR/hr	0.002152
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00251 mR/hr	0.00251
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00265 mR/hr	0.00265
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00343 mR/hr	0.00343
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00356 mR/hr	0.00356
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00386 mR/hr	0.00386
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00444 mR/hr	0.00444
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00481 mR/hr	0.00481
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00483 mR/hr	0.00483
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00542 mR/hr	0.00542
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00672 mR/hr	0.00672
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.007 mR/hr	0.007
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00946 mR/hr	0.00946
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0101 mR/hr	0.0101

#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0114 mR/hr	0.0114
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01896 mR/hr	0.01896
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0241 mR/hr	0.0241
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0322 mR/hr	0.0322
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0361 mR/hr	0.0361
#####	#####	35.75	139.3833	DOD	-	Gamma	0.078 mR/hr	0.078
#####	#####	35.75	139.3833	DOD	-	Gamma	0.24 mR/hr	0.24
#####	#####	37.41975	141.0233	Japan	-	Gamma	155.2 mRem/hr	155.2
#####	#####	37.4186	141.0232	Japan	-	Gamma	155.2 mRem/hr	155.2
#####	#####	37.4186	141.0232	Japan	-	Gamma	162.8 mRem/hr	162.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	162.8 mRem/hr	162.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	170.8 mRem/hr	170.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	170.8 mRem/hr	170.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	180.5 mRem/hr	180.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	180.5 mRem/hr	180.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	193.7 mRem/hr	193.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	193.7 mRem/hr	193.7
#####	#####	35.66872	139.7433	DOE	Alpha 2011	Alpha	157 dpm/100cm2	
#####	#####	35.66872	139.7433	DOE	Alpha 2011	Beta	147 dpm/100cr	0.662162
#####	#####	37.4186	141.0232	Japan	-	Gamma	202.1 mRem/hr	202.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	202.1 mRem/hr	202.1
#####	#####	35.66872	139.7433	DOE	Alpha 2011	Beta	107 dpm/100cr	0.481982
#####	#####	35.66872	139.7433	DOE	Alpha 2011	Beta	103 dpm/100cr	0.463964
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002117 mR/hr	0.002117
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00247 mR/hr	0.00247
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00265 mR/hr	0.00265
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00347 mR/hr	0.00347
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00364 mR/hr	0.00364
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00391 mR/hr	0.00391
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00449 mR/hr	0.00449
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048

#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00482 mR/hr	0.00482
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00547 mR/hr	0.00547
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00659 mR/hr	0.00659
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0089 mR/hr	0.0089
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00964 mR/hr	0.00964
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.011 mR/hr	0.011
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01928 mR/hr	0.01928
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0214 mR/hr	0.0214
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0299 mR/hr	0.0299
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0498 mR/hr	0.0498
#####	#####	35.75	139.3833	DOD	-	Gamma	0.051 mR/hr	0.051
#####	#####	35.75	139.3833	DOD	-	Gamma	0.214 mR/hr	0.214
#####	#####	37.4186	141.0232	Japan	-	Gamma	215.9 mRem/hr	215.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	215.9 mRem/hr	215.9
#####	#####	35.66872	139.7433	DOE	Alpha 2011 Beta		231 dpm/100cr	1.040541
#####	#####	37.4186	141.0232	Japan	-	Gamma	260.9 mRem/hr	260.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	260.9 mRem/hr	260.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	310.8 mRem/hr	310.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	310.8 mRem/hr	310.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	350.4 mRem/hr	350.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	350.4 mRem/hr	350.4
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002114 mR/hr	0.002114
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00247 mR/hr	0.00247
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00265 mR/hr	0.00265
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00349 mR/hr	0.00349
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00372 mR/hr	0.00372
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038

#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00413 mR/hr	0.00413
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00453 mR/hr	0.00453
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00485 mR/hr	0.00485
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00538 mR/hr	0.00538
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00565 mR/hr	0.00565
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00595 mR/hr	0.00595
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00989 mR/hr	0.00989
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0107 mR/hr	0.0107
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01935 mR/hr	0.01935
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0214 mR/hr	0.0214
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0281 mR/hr	0.0281
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0501 mR/hr	0.0501
#####	#####	37.41975	141.0233	Japan	-	Gamma	435.1 mRem/hr	435.1
#####	#####	37.4186	141.0232	Japan	-	Gamma	435.1 mRem/hr	435.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	441.8 mRem/hr	441.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	796.6 mRem/hr	796.6
#####	#####	37.4186	141.0232	Japan	-	Gamma	796.6 mRem/hr	796.6
#####	#####	37.4186	141.0232	Japan	-	Gamma	606.6 mRem/hr	606.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	606.6 mRem/hr	606.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	684.7 mRem/hr	684.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	684.7 mRem/hr	684.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	659.2 mRem/hr	659.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	659.2 mRem/hr	659.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	630.8 mRem/hr	630.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	630.8 mRem/hr	630.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	808 mRem/hr	808
#####	#####	37.41975	141.0233	Japan	-	Gamma	808 mRem/hr	808

#####	#####	37.41975	141.0233	Japan	-	Gamma	497.6 mRem/hr	497.6
#####	#####	37.4186	141.0232	Japan	-	Gamma	497.6 mRem/hr	497.6
#####	#####	37.4186	141.0232	Japan	-	Gamma	364.8 mRem/hr	364.8
#####	#####	37.4194	141.0179	Japan	-	Gamma	364.8 mRem/hr	364.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	364.8 mRem/hr	364.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	276.1 mRem/hr	276.1
#####	#####	37.4194	141.0179	Japan	-	Gamma	276.1 mRem/hr	276.1
#####	#####	37.4186	141.0232	Japan	-	Gamma	276.1 mRem/hr	276.1
#####	#####	37.313	141.015	Japan	-	Gamma	0.885 mRem/hr	0.885
#####	#####	37.316	141.014	Japan	-	Gamma	0.901 mRem/hr	0.901
#####	#####	37.322	141.023	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	37.32	141.015	Japan	-	Gamma	1.59 mRem/hr	1.59
#####	#####	37.4194	141.0179	Japan	-	Gamma	696 mRem/hr	696
#####	#####	37.41975	141.0233	Japan	-	Gamma	696 mRem/hr	696
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002123 mR/hr	0.002123
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00248 mR/hr	0.00248
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00263 mR/hr	0.00263
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00373 mR/hr	0.00373
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00443 mR/hr	0.00443
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00454 mR/hr	0.00454
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00484 mR/hr	0.00484
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00498 mR/hr	0.00498
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00556 mR/hr	0.00556
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0059 mR/hr	0.0059

#####	#####	36.59479	136.6255	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00645 mR/hr	0.00645
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0102 mR/hr	0.0102
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01786 mR/hr	0.01786
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0214 mR/hr	0.0214
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0286 mR/hr	0.0286
#####	#####	35.75	139.3833	DOD	-	Gamma	0.042 mR/hr	0.042
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.048 mR/hr	0.048
#####	#####	35.75	139.3833	DOD	-	Gamma	0.176 mR/hr	0.176
#####	#####	37.313	141.015	Japan	-	Gamma	0.893 mRem/hr	0.893
#####	#####	37.316	141.014	Japan	-	Gamma	0.92 mRem/hr	0.92
#####	#####	37.322	141.023	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.32	141.015	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	16 µR/hr	0.016
#####	#####	37.4186	141.0232	Japan	-	Gamma	454.8 mRem/hr	454.8
#####	#####	37.4194	141.0179	Japan	-	Gamma	454.8 mRem/hr	454.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	454.8 mRem/hr	454.8
#####	#####	37.316	141.014	Japan	-	Gamma	0.903 mRem/hr	0.903
#####	#####	37.313	141.015	Japan	-	Gamma	0.913 mRem/hr	0.913
#####	#####	37.322	141.023	Japan	-	Gamma	1.47 mRem/hr	1.47
#####	#####	37.32	141.015	Japan	-	Gamma	1.59 mRem/hr	1.59
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	37.316	141.014	Japan	-	Gamma	0.905 mRem/hr	0.905
#####	#####	37.313	141.015	Japan	-	Gamma	0.931 mRem/hr	0.931
#####	#####	37.322	141.023	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.32	141.015	Japan	-	Gamma	1.62 mRem/hr	1.62
#####	#####	37.316	141.014	Japan	-	Gamma	0.911 mRem/hr	0.911
#####	#####	37.313	141.015	Japan	-	Gamma	0.943 mRem/hr	0.943
#####	#####	37.322	141.023	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.32	141.015	Japan	-	Gamma	1.61 mRem/hr	1.61
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	17 µR/hr	0.017
#####	#####	37.4186	141.0232	Japan	-	Gamma	43.18 mRem/hr	43.18
#####	#####	37.4194	141.0179	Japan	-	Gamma	43.18 mRem/hr	43.18
#####	#####	37.41975	141.0233	Japan	-	Gamma	43.18 mRem/hr	43.18
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	56 cpm	0.18018
#####	#####	37.316	141.014	Japan	-	Gamma	0.916 mRem/hr	0.916
#####	#####	37.313	141.015	Japan	-	Gamma	0.943 mRem/hr	0.943
#####	#####	37.322	141.023	Japan	-	Gamma	1.49 mRem/hr	1.49
#####	#####	37.32	141.015	Japan	-	Gamma	1.62 mRem/hr	1.62
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	14 µR/hr	0.014
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	22 µR/hr	0.022

#####	#####	37.316	141.014	Japan	-	Gamma	0.925 mRem/hr	0.925
#####	#####	37.313	141.015	Japan	-	Gamma	0.943 mRem/hr	0.943
#####	#####	37.322	141.023	Japan	-	Gamma	1.49 mRem/hr	1.49
#####	#####	37.32	141.015	Japan	-	Gamma	1.63 mRem/hr	1.63
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.013 mR/hr	0.013
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002138 mR/hr	0.002138
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00249 mR/hr	0.00249
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00262 mR/hr	0.00262
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00347 mR/hr	0.00347
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00373 mR/hr	0.00373
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00469 mR/hr	0.00469
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00472 mR/hr	0.00472
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00491 mR/hr	0.00491
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00657 mR/hr	0.00657
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00679 mR/hr	0.00679
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.007 mR/hr	0.007
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093

#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0107 mR/hr	0.0107
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01786 mR/hr	0.01786
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0218 mR/hr	0.0218
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0272 mR/hr	0.0272
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0358 mR/hr	0.0358
#####	#####	35.75	139.3833	DOD	-	Gamma	0.04 mR/hr	0.04
#####	#####	35.75	139.3833	DOD	-	Gamma	0.062 mR/hr	0.062
#####	#####	37.316	141.014	Japan	-	Gamma	0.929 mRem/hr	0.929
#####	#####	37.313	141.015	Japan	-	Gamma	0.946 mRem/hr	0.946
#####	#####	37.322	141.023	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.32	141.015	Japan	-	Gamma	1.63 mRem/hr	1.63
#####	#####	37.4186	141.0232	Japan	-	Gamma	7.32 mRem/hr	7.32
#####	#####	37.4186	141.0232	Japan	-	Gamma	31.32 mRem/hr	31.32
#####	#####	37.4194	141.0179	Japan	-	Gamma	31.32 mRem/hr	31.32
#####	#####	37.41975	141.0233	Japan	-	Gamma	31.32 mRem/hr	31.32
#####	#####	37.316	141.014	Japan	-	Gamma	0.928 mRem/hr	0.928
#####	#####	37.313	141.015	Japan	-	Gamma	0.968 mRem/hr	0.968
#####	#####	37.322	141.023	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.32	141.015	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.316	141.014	Japan	-	Gamma	0.931 mRem/hr	0.931
#####	#####	37.313	141.015	Japan	-	Gamma	0.97 mRem/hr	0.97
#####	#####	37.322	141.023	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.32	141.015	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.4186	141.0232	Japan	-	Gamma	6.57 mRem/hr	6.57
#####	#####	37.316	141.014	Japan	-	Gamma	0.935 mRem/hr	0.935
#####	#####	37.313	141.015	Japan	-	Gamma	0.97 mRem/hr	0.97
#####	#####	37.322	141.023	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.32	141.015	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.4194	141.0179	Japan	-	Gamma	28.26 mRem/hr	28.26
#####	#####	37.4186	141.0232	Japan	-	Gamma	28.26 mRem/hr	28.26
#####	#####	37.41975	141.0233	Japan	-	Gamma	28.26 mRem/hr	28.26
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.014 mR/hr	0.014
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	37.316	141.014	Japan	-	Gamma	0.935 mRem/hr	0.935
#####	#####	37.313	141.015	Japan	-	Gamma	0.974 mRem/hr	0.974
#####	#####	37.322	141.023	Japan	-	Gamma	1.51 mRem/hr	1.51
#####	#####	37.32	141.015	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.4186	141.0232	Japan	-	Gamma	6.74 mRem/hr	6.74
#####	#####	35.29399	139.6635	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	37.316	141.014	Japan	-	Gamma	0.935 mRem/hr	0.935
#####	#####	37.313	141.015	Japan	-	Gamma	0.972 mRem/hr	0.972
#####	#####	37.322	141.023	Japan	-	Gamma	1.51 mRem/hr	1.51
#####	#####	37.32	141.015	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002083 mR/hr	0.002083
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0024 mR/hr	0.0024



#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00248 mR/hr	0.00248
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00263 mR/hr	0.00263
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00346 mR/hr	0.00346
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00368 mR/hr	0.00368
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00442 mR/hr	0.00442
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00476 mR/hr	0.00476
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00477 mR/hr	0.00477
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00478 mR/hr	0.00478
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00643 mR/hr	0.00643
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00888 mR/hr	0.00888
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00939 mR/hr	0.00939
#####	#####	35.29399	139.6635	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01836 mR/hr	0.01836
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0223 mR/hr	0.0223
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0293 mR/hr	0.0293
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0398 mR/hr	0.0398
#####	#####	35.75	139.3833	DOD	-	Gamma	0.078 mR/hr	0.078
#####	#####	35.75	139.3833	DOD	-	Gamma	0.12 mR/hr	0.12

#####	#####	37.316	141.014	Japan	-	Gamma	0.938 mRem/hr	0.938
#####	#####	37.313	141.015	Japan	-	Gamma	0.974 mRem/hr	0.974
#####	#####	37.322	141.023	Japan	-	Gamma	1.52 mRem/hr	1.52
#####	#####	37.32	141.015	Japan	-	Gamma	1.66 mRem/hr	1.66
#####	#####	37.4186	141.0232	Japan	-	Gamma	7 mRem/hr	7
#####	#####	37.4186	141.0232	Japan	-	Gamma	29.88 mRem/hr	29.88
#####	#####	37.4194	141.0179	Japan	-	Gamma	29.88 mRem/hr	29.88
#####	#####	37.41975	141.0233	Japan	-	Gamma	29.88 mRem/hr	29.88
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.014 mR/hr	0.014
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.017 mR/hr	0.017
#####	#####	37.316	141.014	Japan	-	Gamma	0.941 mRem/hr	0.941
#####	#####	37.313	141.015	Japan	-	Gamma	0.993 mRem/hr	0.993
#####	#####	37.322	141.023	Japan	-	Gamma	1.52 mRem/hr	1.52
#####	#####	37.32	141.015	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	35.29399	139.6635	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	37.316	141.014	Japan	-	Gamma	0.94 mRem/hr	0.94
#####	#####	37.313	141.015	Japan	-	Gamma	0.992 mRem/hr	0.992
#####	#####	37.322	141.023	Japan	-	Gamma	1.53 mRem/hr	1.53
#####	#####	37.32	141.015	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.4186	141.0232	Japan	-	Gamma	7.36 mRem/hr	7.36
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.014 mR/hr	0.014
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	35.29399	139.6635	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	37.316	141.014	Japan	-	Gamma	0.946 mRem/hr	0.946
#####	#####	37.313	141.015	Japan	-	Gamma	0.993 mRem/hr	0.993
#####	#####	37.322	141.023	Japan	-	Gamma	1.53 mRem/hr	1.53
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.4194	141.0179	Japan	-	Gamma	31.13 mRem/hr	31.13
#####	#####	37.4186	141.0232	Japan	-	Gamma	31.13 mRem/hr	31.13
#####	#####	37.41975	141.0233	Japan	-	Gamma	31.13 mRem/hr	31.13
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.012 mR/hr	0.012
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.012 mR/hr	0.012
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	37.316	141.014	Japan	-	Gamma	0.949 mRem/hr	0.949
#####	#####	37.313	141.015	Japan	-	Gamma	0.998 mRem/hr	0.998
#####	#####	37.322	141.023	Japan	-	Gamma	1.54 mRem/hr	1.54
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	7.76 mRem/hr	7.76
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.011 mR/hr	0.011
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.011 mR/hr	0.011
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	37.316	141.014	Japan	-	Gamma	0.954 mRem/hr	0.954

#####	#####	37.313	141.015	Japan	-	Gamma	0.999 mRem/hr	0.999
#####	#####	37.322	141.023	Japan	-	Gamma	1.55 mRem/hr	1.55
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	35.28467	139.6548	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	35.29667	139.6642	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	35.3018	139.6324	Japan	-	Gamma	0.014 mR/hr	0.014
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002108 mR/hr	0.002108
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00246 mR/hr	0.00246
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00265 mR/hr	0.00265
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00344 mR/hr	0.00344
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00367 mR/hr	0.00367
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00391 mR/hr	0.00391
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00465 mR/hr	0.00465
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00498 mR/hr	0.00498
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00606 mR/hr	0.00606
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00674 mR/hr	0.00674
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.29399	139.6635	Japan	-	Gamma	0.01 mR/hr	0.01

#####	#####	35.3018	139.6324	Japan	-	Gamma	0.011 mR/hr	0.011
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0111 mR/hr	0.0111
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0123 mR/hr	0.0123
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01989 mR/hr	0.01989
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0229 mR/hr	0.0229
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0305 mR/hr	0.0305
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0406 mR/hr	0.0406
#####	#####	35.75	139.3833	DOD	-	Gamma	0.07 mR/hr	0.07
#####	#####	35.75	139.3833	DOD	-	Gamma	0.081 mR/hr	0.081
#####	#####	37.316	141.014	Japan	-	Gamma	0.954 mRem/hr	0.954
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.322	141.023	Japan	-	Gamma	1.55 mRem/hr	1.55
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	8.19 mRem/hr	8.19
#####	#####	37.4194	141.0179	Japan	-	Gamma	32.7 mRem/hr	32.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	34.7 mRem/hr	34.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	34.7 mRem/hr	34.7
#####	#####	37.316	141.014	Japan	-	Gamma	0.958 mRem/hr	0.958
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.322	141.023	Japan	-	Gamma	1.56 mRem/hr	1.56
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	35.29399	139.6635	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	37.316	141.014	Japan	-	Gamma	0.96 mRem/hr	0.96
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.322	141.023	Japan	-	Gamma	1.56 mRem/hr	1.56
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4186	141.0232	Japan	-	Gamma	8.7 mRem/hr	8.7
#####	#####	37.316	141.014	Japan	-	Gamma	0.965 mRem/hr	0.965
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.322	141.023	Japan	-	Gamma	1.56 mRem/hr	1.56
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.4194	141.0179	Japan	-	Gamma	34.33 mRem/hr	34.33
#####	#####	37.4186	141.0232	Japan	-	Gamma	34.33 mRem/hr	34.33
#####	#####	37.41975	141.0233	Japan	-	Gamma	34.33 mRem/hr	34.33
#####	#####	37.316	141.014	Japan	-	Gamma	0.964 mRem/hr	0.964
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.322	141.023	Japan	-	Gamma	1.57 mRem/hr	1.57
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.4186	141.0232	Japan	-	Gamma	9.28 mRem/hr	9.28
#####	#####	37.316	141.014	Japan	-	Gamma	0.967 mRem/hr	0.967
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.322	141.023	Japan	-	Gamma	1.57 mRem/hr	1.57
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.4186	141.0232	Japan	-	Gamma	9.43 mRem/hr	9.43
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002133 mR/hr	0.002133
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0023 mR/hr	0.0023
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00246 mR/hr	0.00246

#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00266 mR/hr	0.00266
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00344 mR/hr	0.00344
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00361 mR/hr	0.00361
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00379 mR/hr	0.00379
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00431 mR/hr	0.00431
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00463 mR/hr	0.00463
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00479 mR/hr	0.00479
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00513 mR/hr	0.00513
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00662 mR/hr	0.00662
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0169 mR/hr	0.0169
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01799 mR/hr	0.01799
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0239 mR/hr	0.0239
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0321 mR/hr	0.0321
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0361 mR/hr	0.0361
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0389 mR/hr	0.0389
#####	#####	35.75	139.3833	DOD	-	Gamma	0.07 mR/hr	0.07
#####	#####	35.75	139.3833	DOD	-	Gamma	0.083 mR/hr	0.083
#####	#####	37.316	141.014	Japan	-	Gamma	0.97 mRem/hr	0.97
#####	#####	37.313	141.015	Japan	-	Gamma	1 mRem/hr	1

#####	#####	37.322	141.023	Japan	-	Gamma	1.57 mRem/hr	1.57
#####	#####	37.32	141.015	Japan	-	Gamma	1.72 mRem/hr	1.72
#####	#####	37.4194	141.0179	Japan	-	Gamma	35.38 mRem/hr	35.38
#####	#####	37.4186	141.0232	Japan	-	Gamma	35.38 mRem/hr	35.38
#####	#####	37.41975	141.0233	Japan	-	Gamma	35.38 mRem/hr	35.38
#####	#####	37.316	141.014	Japan	-	Gamma	0.972 mRem/hr	0.972
#####	#####	37.313	141.015	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.322	141.023	Japan	-	Gamma	1.58 mRem/hr	1.58
#####	#####	37.32	141.015	Japan	-	Gamma	1.72 mRem/hr	1.72
#####	#####	37.316	141.014	Japan	-	Gamma	0.975 mRem/hr	0.975
#####	#####	37.313	141.015	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.322	141.023	Japan	-	Gamma	1.58 mRem/hr	1.58
#####	#####	37.32	141.015	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.4186	141.0232	Japan	-	Gamma	10.54 mRem/hr	10.54
#####	#####	37.316	141.014	Japan	-	Gamma	0.981 mRem/hr	0.981
#####	#####	37.313	141.015	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.322	141.023	Japan	-	Gamma	1.59 mRem/hr	1.59
#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.4186	141.0232	Japan	-	Gamma	10.96 mRem/hr	10.96
#####	#####	37.4186	141.0232	Japan	-	Gamma	40.3 mRem/hr	40.3
#####	#####	37.4194	141.0179	Japan	-	Gamma	40.3 mRem/hr	40.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	40.3 mRem/hr	40.3
#####	#####	37.316	141.014	Japan	-	Gamma	0.986 mRem/hr	0.986
#####	#####	37.313	141.015	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.322	141.023	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	37.32	141.015	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.4186	141.0232	Japan	-	Gamma	11.14 mRem/hr	11.14
#####	#####	37.316	141.014	Japan	-	Gamma	0.99 mRem/hr	0.99
#####	#####	37.313	141.015	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.322	141.023	Japan	-	Gamma	1.61 mRem/hr	1.61
#####	#####	37.32	141.015	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.4186	141.0232	Japan	-	Gamma	11.41 mRem/hr	11.41
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002125 mR/hr	0.002125
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002133 mR/hr	0.002133
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0023 mR/hr	0.0023
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00245 mR/hr	0.00245
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00246 mR/hr	0.00246
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00265 mR/hr	0.00265
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00266 mR/hr	0.00266
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032

#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00344 mR/hr	0.00344
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00346 mR/hr	0.00346
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00361 mR/hr	0.00361
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00364 mR/hr	0.00364
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00379 mR/hr	0.00379
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00379 mR/hr	0.00379
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00414 mR/hr	0.00414
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.65134	138.181	Japan	-	Gamma	0.00431 mR/hr	0.00431
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00459 mR/hr	0.00459
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.00463 mR/hr	0.00463
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00478 mR/hr	0.00478
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00479 mR/hr	0.00479
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00513 mR/hr	0.00513
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0052 mR/hr	0.0052

#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00525 mR/hr	0.00525
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00593 mR/hr	0.00593
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00662 mR/hr	0.00662
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0103 mR/hr	0.0103
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01127 mR/hr	0.01127
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0169 mR/hr	0.0169
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.01799 mR/hr	0.01799
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0239 mR/hr	0.0239
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0253 mR/hr	0.0253
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0321 mR/hr	0.0321
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0361 mR/hr	0.0361
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0375 mR/hr	0.0375
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0389 mR/hr	0.0389
#####	#####	35.75	139.3833	DOD	-	Gamma	0.055 mR/hr	0.055
#####	#####	35.75	139.3833	DOD	-	Gamma	0.063 mR/hr	0.063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0986 mR/hr	0.0986
#####	#####	37.316	141.014	Japan	-	Gamma	0.992 mRem/hr	0.992
#####	#####	37.313	141.015	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.322	141.023	Japan	-	Gamma	1.61 mRem/hr	1.61
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.4186	141.0232	Japan	-	Gamma	12.02 mRem/hr	12.02
#####	#####	37.4186	141.0232	Japan	-	Gamma	40.17 mRem/hr	40.17
#####	#####	37.4194	141.0179	Japan	-	Gamma	40.17 mRem/hr	40.17
#####	#####	37.41975	141.0233	Japan	-	Gamma	40.17 mRem/hr	40.17
#####	#####	37.316	141.014	Japan	-	Gamma	0.996 mRem/hr	0.996
#####	#####	37.313	141.015	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.322	141.023	Japan	-	Gamma	1.62 mRem/hr	1.62
#####	#####	37.32	141.015	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.4186	141.0232	Japan	-	Gamma	12.33 mRem/hr	12.33
#####	#####	37.316	141.014	Japan	-	Gamma	0.998 mRem/hr	0.998
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.322	141.023	Japan	-	Gamma	1.62 mRem/hr	1.62



#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.4186	141.0232	Japan	-	Gamma	13.04 mRem/hr	13.04
#####	#####	37.316	141.014	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.313	141.015	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.322	141.023	Japan	-	Gamma	1.63 mRem/hr	1.63
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.4186	141.0232	Japan	-	Gamma	13.55 mRem/hr	13.55
#####	#####	37.4186	141.0232	Japan	-	Gamma	42.35 mRem/hr	42.35
#####	#####	37.4194	141.0179	Japan	-	Gamma	42.35 mRem/hr	42.35
#####	#####	37.41975	141.0233	Japan	-	Gamma	42.35 mRem/hr	42.35
#####	#####	37.316	141.014	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.322	141.023	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.32	141.015	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	13.78 mRem/hr	13.78
#####	#####	37.316	141.014	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.313	141.015	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.4194	141.0179	Japan	-	Gamma	43.75 mRem/hr	43.75
#####	#####	37.4186	141.0232	Japan	-	Gamma	43.75 mRem/hr	43.75
#####	#####	37.41975	141.0233	Japan	-	Gamma	43.75 mRem/hr	43.75
#####	#####	37.4186	141.0232	Japan	-	Gamma	14.71 mRem/hr	14.71
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002133 mR/hr	0.002133
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.00246 mR/hr	0.00246
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.00263 mR/hr	0.00263
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.00345 mR/hr	0.00345
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.00355 mR/hr	0.00355
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.00378 mR/hr	0.00378
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	36.65134	138.181	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047

#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.00473 mR/hr	0.00473
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.00536 mR/hr	0.00536
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.00542 mR/hr	0.00542
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.00941 mR/hr	0.00941
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0253 mR/hr	0.0253
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0388 mR/hr	0.0388
#####	#####	35.75	139.3833	DOD	-	Gamma	0.055 mR/hr	0.055
#####	#####	35.75	139.3833	DOD	-	Gamma	0.063 mR/hr	0.063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.1039 mR/hr	0.1039
#####	#####	37.316	141.014	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.4186	141.0232	Japan	-	Gamma	15.03 mRem/hr	15.03
#####	#####	37.4186	141.0232	Japan	-	Gamma	44.94 mRem/hr	44.94
#####	#####	37.4194	141.0179	Japan	-	Gamma	44.94 mRem/hr	44.94
#####	#####	37.41975	141.0233	Japan	-	Gamma	44.94 mRem/hr	44.94
#####	#####	37.4186	141.0232	Japan	-	Gamma	15.17 mRem/hr	15.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.4186	141.0232	Japan	-	Gamma	16.43 mRem/hr	16.43
#####	#####	37.4186	141.0232	Japan	-	Gamma	46.03 mRem/hr	46.03
#####	#####	37.4194	141.0179	Japan	-	Gamma	46.03 mRem/hr	46.03
#####	#####	37.41975	141.0233	Japan	-	Gamma	46.03 mRem/hr	46.03
#####	#####	37.4186	141.0232	Japan	-	Gamma	16.76 mRem/hr	16.76
#####	#####	37.316	141.014	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.4186	141.0232	Japan	-	Gamma	16.44 mRem/hr	16.44
#####	#####	37.4186	141.0232	Japan	-	Gamma	47.3 mRem/hr	47.3

#####	#####	37.4194	141.0179	Japan	-	Gamma	47.3 mRem/hr	47.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	47.3 mRem/hr	47.3
#####	#####	37.4186	141.0232	Japan	-	Gamma	16.49 mRem/hr	16.49
#####	#####	37.316	141.014	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.4186	141.0232	Japan	-	Gamma	16.8 mRem/hr	16.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	48.98 mRem/hr	48.98
#####	#####	37.4194	141.0179	Japan	-	Gamma	48.98 mRem/hr	48.98
#####	#####	37.41975	141.0233	Japan	-	Gamma	48.98 mRem/hr	48.98
#####	#####	37.4186	141.0232	Japan	-	Gamma	17.33 mRem/hr	17.33
#####	#####	37.316	141.014	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.4186	141.0232	Japan	-	Gamma	17.58 mRem/hr	17.58
#####	#####	37.4186	141.0232	Japan	-	Gamma	50.26 mRem/hr	50.26
#####	#####	37.4194	141.0179	Japan	-	Gamma	50.26 mRem/hr	50.26
#####	#####	37.41975	141.0233	Japan	-	Gamma	50.26 mRem/hr	50.26
#####	#####	37.4186	141.0232	Japan	-	Gamma	17.73 mRem/hr	17.73
#####	#####	37.316	141.014	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.4186	141.0232	Japan	-	Gamma	18.1 mRem/hr	18.1
#####	#####	37.4186	141.0232	Japan	-	Gamma	51.32 mRem/hr	51.32
#####	#####	37.4194	141.0179	Japan	-	Gamma	51.32 mRem/hr	51.32
#####	#####	37.41975	141.0233	Japan	-	Gamma	51.32 mRem/hr	51.32
#####	#####	37.4186	141.0232	Japan	-	Gamma	18.5 mRem/hr	18.5
#####	#####	35.75	139.3833	DOD	-	Gamma	0.055 mR/hr	0.055
#####	#####	35.75	139.3833	DOD	-	Gamma	0.08 mR/hr	0.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.322	141.023	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.32	141.015	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.4186	141.0232	Japan	-	Gamma	18.89 mRem/hr	18.89
#####	#####	37.4186	141.0232	Japan	-	Gamma	53.16 mRem/hr	53.16
#####	#####	37.4194	141.0179	Japan	-	Gamma	53.16 mRem/hr	53.16
#####	#####	37.41975	141.0233	Japan	-	Gamma	53.16 mRem/hr	53.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.322	141.023	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.4194	141.0179	Japan	-	Gamma	54.49 mRem/hr	54.49
#####	#####	37.4186	141.0232	Japan	-	Gamma	54.49 mRem/hr	54.49
#####	#####	37.41975	141.0233	Japan	-	Gamma	54.49 mRem/hr	54.49

#####	#####	37.316	141.014	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.322	141.023	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.32	141.015	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.4194	141.0179	Japan	-	Gamma	56.69 mRem/hr	56.69
#####	#####	37.4186	141.0232	Japan	-	Gamma	56.69 mRem/hr	56.69
#####	#####	37.41975	141.0233	Japan	-	Gamma	56.69 mRem/hr	56.69
#####	#####	37.316	141.014	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.4194	141.0179	Japan	-	Gamma	59.64 mRem/hr	59.64
#####	#####	37.4186	141.0232	Japan	-	Gamma	59.64 mRem/hr	59.64
#####	#####	37.41975	141.0233	Japan	-	Gamma	59.64 mRem/hr	59.64
#####	#####	37.316	141.014	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.322	141.023	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.4194	141.0179	Japan	-	Gamma	61.38 mRem/hr	61.38
#####	#####	37.4186	141.0232	Japan	-	Gamma	61.38 mRem/hr	61.38
#####	#####	37.41975	141.0233	Japan	-	Gamma	61.38 mRem/hr	61.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.322	141.023	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.4194	141.0179	Japan	-	Gamma	62.85 mRem/hr	62.85
#####	#####	37.4186	141.0232	Japan	-	Gamma	62.85 mRem/hr	62.85
#####	#####	37.41975	141.0233	Japan	-	Gamma	62.85 mRem/hr	62.85
#####	#####	35.75	139.3833	DOD	-	Gamma	0.07 mR/hr	0.07
#####	#####	35.75	139.3833	DOD	-	Gamma	0.09 mR/hr	0.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.4194	141.0179	Japan	-	Gamma	64.9 mRem/hr	64.9
#####	#####	37.4186	141.0232	Japan	-	Gamma	64.9 mRem/hr	64.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.9 mRem/hr	64.9
#####	#####	37.316	141.014	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.32	141.015	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.4194	141.0179	Japan	-	Gamma	67.38 mRem/hr	67.38
#####	#####	37.4186	141.0232	Japan	-	Gamma	67.38 mRem/hr	67.38
#####	#####	37.41975	141.0233	Japan	-	Gamma	67.38 mRem/hr	67.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85

#####	#####	37.32	141.015	Japan	-	Gamma	2.03	mRem/hr	2.03
#####	#####	37.4194	141.0179	Japan	-	Gamma	82.13	mRem/hr	82.13
#####	#####	37.4186	141.0232	Japan	-	Gamma	82.13	mRem/hr	82.13
#####	#####	37.41975	141.0233	Japan	-	Gamma	82.13	mRem/hr	82.13
#####	#####	37.316	141.014	Japan	-	Gamma	1.13	mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18	mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.87	mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	2.04	mRem/hr	2.04
#####	#####	37.4194	141.0179	Japan	-	Gamma	85.55	mRem/hr	85.55
#####	#####	37.4186	141.0232	Japan	-	Gamma	85.55	mRem/hr	85.55
#####	#####	37.41975	141.0233	Japan	-	Gamma	85.55	mRem/hr	85.55
#####	#####	37.316	141.014	Japan	-	Gamma	1.14	mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.19	mRem/hr	1.19
#####	#####	37.322	141.023	Japan	-	Gamma	1.87	mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	2.07	mRem/hr	2.07
#####	#####	37.4194	141.0179	Japan	-	Gamma	87.44	mRem/hr	87.44
#####	#####	37.4186	141.0232	Japan	-	Gamma	87.44	mRem/hr	87.44
#####	#####	37.41975	141.0233	Japan	-	Gamma	87.44	mRem/hr	87.44
#####	#####	37.313	141.015	Japan	-	Gamma	1.19	mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.24	mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.89	mRem/hr	1.89
#####	#####	37.32	141.015	Japan	-	Gamma	2.09	mRem/hr	2.09
#####	#####	37.4194	141.0179	Japan	-	Gamma	90.39	mRem/hr	90.39
#####	#####	37.4186	141.0232	Japan	-	Gamma	90.39	mRem/hr	90.39
#####	#####	37.41975	141.0233	Japan	-	Gamma	90.39	mRem/hr	90.39
#####	#####	35.75	139.3833	DOD	-	Gamma	0.092	mR/hr	0.092
#####	#####	35.75	139.3833	DOD	-	Gamma	0.133	mR/hr	0.133
#####	#####	37.313	141.015	Japan	-	Gamma	1.2	mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.26	mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.91	mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	2.13	mRem/hr	2.13
#####	#####	37.4194	141.0179	Japan	-	Gamma	92.82	mRem/hr	92.82
#####	#####	37.4186	141.0232	Japan	-	Gamma	92.82	mRem/hr	92.82
#####	#####	37.41975	141.0233	Japan	-	Gamma	92.82	mRem/hr	92.82
#####	#####	37.316	141.014	Japan	-	Gamma	1.17	mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.22	mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.94	mRem/hr	1.94
#####	#####	37.32	141.015	Japan	-	Gamma	2.15	mRem/hr	2.15
#####	#####	37.4194	141.0179	Japan	-	Gamma	96.99	mRem/hr	96.99
#####	#####	37.4186	141.0232	Japan	-	Gamma	96.99	mRem/hr	96.99
#####	#####	37.41975	141.0233	Japan	-	Gamma	96.99	mRem/hr	96.99
#####	#####	37.316	141.014	Japan	-	Gamma	1.19	mRem/hr	1.19
#####	#####	37.313	141.015	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.96	mRem/hr	1.96
#####	#####	37.32	141.015	Japan	-	Gamma	2.19	mRem/hr	2.19
#####	#####	37.4194	141.0179	Japan	-	Gamma	101.4	mRem/hr	101.4
#####	#####	37.4186	141.0232	Japan	-	Gamma	101.4	mRem/hr	101.4

#####	#####	37.41975	141.0233	Japan	-	Gamma	101.4 mRem/hr	101.4
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	2.21 mRem/hr	2.21
#####	#####	37.4194	141.0179	Japan	-	Gamma	106.8 mRem/hr	106.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	106.8 mRem/hr	106.8
#####	#####	37.316	141.014	Japan	-	Gamma	1.21 mRem/hr	1.21
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.32	141.015	Japan	-	Gamma	2.25 mRem/hr	2.25
#####	#####	37.4194	141.0179	Japan	-	Gamma	110 mRem/hr	110
#####	#####	37.41975	141.0233	Japan	-	Gamma	110 mRem/hr	110
#####	#####	37.316	141.014	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.313	141.015	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.27 mRem/hr	2.27
#####	#####	37.4194	141.0179	Japan	-	Gamma	114.8 mRem/hr	114.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	114.8 mRem/hr	114.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	696 mRem/hr	696
#####	#####	35.75	139.3833	DOD	-	Gamma	0.21 mR/hr	0.21
#####	#####	35.75	139.3833	DOD	-	Gamma	0.494 mR/hr	0.494
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	2.06 mRem/hr	2.06
#####	#####	37.32	141.015	Japan	-	Gamma	2.32 mRem/hr	2.32
#####	#####	37.4194	141.0179	Japan	-	Gamma	119.1 mRem/hr	119.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	119.1 mRem/hr	119.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	121.6 mRem/hr	121.6
#####	#####	37.4194	141.0179	Japan	-	Gamma	121.6 mRem/hr	121.6
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.32	141.015	Japan	-	Gamma	2.33 mRem/hr	2.33
#####	#####	37.4194	141.0179	Japan	-	Gamma	124.2 mRem/hr	124.2
#####	#####	37.4194	141.0179	Japan	-	Gamma	126.7 mRem/hr	126.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	126.7 mRem/hr	126.7
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.313	141.015	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.322	141.023	Japan	-	Gamma	2.12 mRem/hr	2.12
#####	#####	37.32	141.015	Japan	-	Gamma	2.36 mRem/hr	2.36
#####	#####	37.4194	141.0179	Japan	-	Gamma	130 mRem/hr	130
#####	#####	37.4194	141.0179	Japan	-	Gamma	132.5 mRem/hr	132.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	132.5 mRem/hr	132.5
#####	#####	37.316	141.014	Japan	-	Gamma	1.31 mRem/hr	1.31
#####	#####	37.313	141.015	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	2.16 mRem/hr	2.16

#####	#####	37.32	141.015	Japan	-	Gamma	2.38 mRem/hr	2.38
#####	#####	37.4194	141.0179	Japan	-	Gamma	136.2 mRem/hr	136.2
#####	#####	37.4194	141.0179	Japan	-	Gamma	140.7 mRem/hr	140.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	140.7 mRem/hr	140.7
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.313	141.015	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.322	141.023	Japan	-	Gamma	2.19 mRem/hr	2.19
#####	#####	37.32	141.015	Japan	-	Gamma	2.44 mRem/hr	2.44
#####	#####	37.42305	141.0231	Japan	-	Gamma	243.4 mRem/hr	243.4
#####	#####	37.316	141.014	Japan	-	Gamma	1.35 mRem/hr	1.35
#####	#####	37.313	141.015	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.322	141.023	Japan	-	Gamma	2.23 mRem/hr	2.23
#####	#####	37.32	141.015	Japan	-	Gamma	2.47 mRem/hr	2.47
#####	#####	37.42305	141.0231	Japan	-	Gamma	243.1 mRem/hr	243.1
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.313	141.015	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.322	141.023	Japan	-	Gamma	2.28 mRem/hr	2.28
#####	#####	37.32	141.015	Japan	-	Gamma	2.51 mRem/hr	2.51
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.313	141.015	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.3 mRem/hr	2.3
#####	#####	37.32	141.015	Japan	-	Gamma	2.55 mRem/hr	2.55
#####	#####	37.42305	141.0231	Japan	-	Gamma	16.24 mRem/hr	16.24
#####	#####	37.316	141.014	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.313	141.015	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.322	141.023	Japan	-	Gamma	2.33 mRem/hr	2.33
#####	#####	37.32	141.015	Japan	-	Gamma	2.58 mRem/hr	2.58
#####	#####	37.42305	141.0231	Japan	-	Gamma	25.38 mRem/hr	25.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	37.313	141.015	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.322	141.023	Japan	-	Gamma	2.36 mRem/hr	2.36
#####	#####	37.32	141.015	Japan	-	Gamma	2.66 mRem/hr	2.66
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.313	141.015	Japan	-	Gamma	1.55 mRem/hr	1.55
#####	#####	37.322	141.023	Japan	-	Gamma	2.42 mRem/hr	2.42
#####	#####	37.32	141.015	Japan	-	Gamma	2.71 mRem/hr	2.71
#####	#####	37.316	141.014	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.313	141.015	Japan	-	Gamma	1.55 mRem/hr	1.55
#####	#####	37.322	141.023	Japan	-	Gamma	2.48 mRem/hr	2.48
#####	#####	37.32	141.015	Japan	-	Gamma	2.77 mRem/hr	2.77
#####	#####	37.316	141.014	Japan	-	Gamma	1.52 mRem/hr	1.52
#####	#####	37.313	141.015	Japan	-	Gamma	1.58 mRem/hr	1.58
#####	#####	37.322	141.023	Japan	-	Gamma	2.53 mRem/hr	2.53
#####	#####	37.32	141.015	Japan	-	Gamma	2.82 mRem/hr	2.82
#####	#####	37.316	141.014	Japan	-	Gamma	1.55 mRem/hr	1.55
#####	#####	37.313	141.015	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.322	141.023	Japan	-	Gamma	2.55 mRem/hr	2.55

#####	#####	37.32	141.015	Japan	-	Gamma	2.87 mRem/hr	2.87
#####	#####	37.316	141.014	Japan	-	Gamma	1.58 mRem/hr	1.58
#####	#####	37.313	141.015	Japan	-	Gamma	1.66 mRem/hr	1.66
#####	#####	37.322	141.023	Japan	-	Gamma	2.64 mRem/hr	2.64
#####	#####	37.32	141.015	Japan	-	Gamma	2.91 mRem/hr	2.91
#####	#####	37.316	141.014	Japan	-	Gamma	1.61 mRem/hr	1.61
#####	#####	37.313	141.015	Japan	-	Gamma	1.66 mRem/hr	1.66
#####	#####	37.322	141.023	Japan	-	Gamma	2.7 mRem/hr	2.7
#####	#####	37.32	141.015	Japan	-	Gamma	2.99 mRem/hr	2.99
#####	#####	37.4194	141.0179	Japan	-	Gamma	334.2 mRem/hr	334.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.313	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.322	141.023	Japan	-	Gamma	2.76 mRem/hr	2.76
#####	#####	37.32	141.015	Japan	-	Gamma	3.05 mRem/hr	3.05
#####	#####	37.4194	141.0179	Japan	-	Gamma	883.7 mRem/hr	883.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	883.7 mRem/hr	883.7
#####	#####	37.316	141.014	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.313	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.322	141.023	Japan	-	Gamma	2.81 mRem/hr	2.81
#####	#####	37.32	141.015	Japan	-	Gamma	3.13 mRem/hr	3.13
#####	#####	37.316	141.014	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.313	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.322	141.023	Japan	-	Gamma	2.86 mRem/hr	2.86
#####	#####	37.32	141.015	Japan	-	Gamma	3.21 mRem/hr	3.21
#####	#####	37.316	141.014	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.313	141.015	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.322	141.023	Japan	-	Gamma	2.94 mRem/hr	2.94
#####	#####	37.32	141.015	Japan	-	Gamma	3.3 mRem/hr	3.3
#####	#####	37.316	141.014	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.313	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.322	141.023	Japan	-	Gamma	3.01 mRem/hr	3.01
#####	#####	37.32	141.015	Japan	-	Gamma	3.37 mRem/hr	3.37
#####	#####	37.4194	141.0179	Japan	-	Gamma	724.1 mRem/hr	724.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	724.1 mRem/hr	724.1
#####	#####	37.316	141.014	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.313	141.015	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.322	141.023	Japan	-	Gamma	3.1 mRem/hr	3.1
#####	#####	37.32	141.015	Japan	-	Gamma	3.47 mRem/hr	3.47
#####	#####	37.316	141.014	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.313	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.322	141.023	Japan	-	Gamma	3.18 mRem/hr	3.18
#####	#####	37.32	141.015	Japan	-	Gamma	3.51 mRem/hr	3.51
#####	#####	37.4292	141.0224	Japan	-	Gamma	5 mRem/hr	5
#####	#####	37.4292	141.0224	Japan	-	Gamma	5.8 mRem/hr	5.8
#####	#####	37.316	141.014	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.313	141.015	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.322	141.023	Japan	-	Gamma	3.26 mRem/hr	3.26



#####	#####	37.32	141.015	Japan	-	Gamma	3.64 mRem/hr	3.64
#####	#####	37.316	141.014	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.313	141.015	Japan	-	Gamma	2.1 mRem/hr	2.1
#####	#####	37.322	141.023	Japan	-	Gamma	3.37 mRem/hr	3.37
#####	#####	37.32	141.015	Japan	-	Gamma	3.76 mRem/hr	3.76
#####	#####	37.4194	141.0179	Japan	-	Gamma	1193 mRem/hr	1193
#####	#####	37.41975	141.0233	Japan	-	Gamma	1193 mRem/hr	1193

Normalize	RAMS ID	Description
	7073	Navy Badge Air Sample - Yokosuka:
μCi/m2	142893	Top of Embassy Roof N.E. Corner
mR/hr	142827	Top of Embassy Roof North East Corner
mR/hr	142749	Main gate
mR/hr	168059	Main Gate
mR/hr	142859	
mR/hr	142747	Main gate
mR/hr	168057	Main Gate
mR/hr	142845	
mR/hr	142745	Main gate
mR/hr	168055	Main Gate
mR/hr	142825	
mR/hr	142743	Main gate
mR/hr	168053	Main Gate
mR/hr	142823	
mR/hr	143201	
mR/hr	162309	Reading Point A
mR/hr	142741	Main gate
mR/hr	168051	Main Gate
mR/hr	142821	
mR/hr	142819	
mR/hr	142817	
mR/hr	471733	MEXT Aomori Prefecture
mR/hr	473929	MEXT Okinawa Prefecture
mR/hr	473529	MEXT Kochi Prefecture
mR/hr	473729	MEXT Kumamoto Prefecture
mR/hr	473829	MEXT Miyazaki Prefecture
mR/hr	473679	MEXT Nagasaki Prefecture
mR/hr	471683	MEXT Hokkaido Prefecture
mR/hr	473079	MEXT Wakayama Prefecture
mR/hr	472829	MEXT Shiga Prefecture
mR/hr	473879	MEXT Kagoshima Prefecture
mR/hr	471783	MEXT Iwate Prefecture
mR/hr	471883	MEXT Akita Prefecture
mR/hr	473579	MEXT Fukuoka Prefecture
mR/hr	473379	MEXT Tokushima Prefecture
mR/hr	472979	MEXT Hyogo Prefecture
mR/hr	472879	MEXT Kyoto Prefecture
mR/hr	473629	MEXT Saga Prefecture
mR/hr	472729	MEXT Aichi Prefecture
mR/hr	472679	MEXT Shizuoka Prefecture
mR/hr	472929	MEXT Osaka Prefecture
mR/hr	472529	MEXT Yamanashi Prefecture
mR/hr	473179	MEXT Shimane Prefecture
mR/hr	472779	MEXT Mie Prefecture
mR/hr	472479	MEXT Fukui Prefecture

mR/hr	473479 MEXT Ehime Prefecture
mR/hr	473279 MEXT Hiroshima Prefecture
mR/hr	473029 MEXT Nara Prefecture
mR/hr	473229 MEXT Okayama Prefecture
mR/hr	473779 MEXT Oita Prefecture
mR/hr	472429 MEXT Ishikawa Prefecture
mR/hr	473429 MEXT Kagawa Prefecture
mR/hr	472379 MEXT Toyama Prefecture
mR/hr	472329 MEXT Niigata Prefecture
mR/hr	472629 MEXT Gifu Prefecture
mR/hr	473129 MEXT Tottori Prefecture
mR/hr	471933 MEXT Yamagata Prefecture
mR/hr	472229 MEXT Tokyo Prefecture
mR/hr	473329 MEXT Yamaguchi Prefecture
mR/hr	472129 MEXT Saitama Prefecture
mR/hr	472179 MEXT Chiba Prefecture
mR/hr	472579 MEXT Nagano Prefecture
mR/hr	472079 MEXT Gunma Prefecture
mR/hr	472279 MEXT Kanagawa Prefecture
mR/hr	471833 MEXT Miyagi Prefecture
mR/hr	472033 MEXT Tochigi Prefecture
mR/hr	149027 Yakota CATM
mR/hr	277079 Yokota -
mR/hr	277127 Yokota -
mR/hr	149005 Yakota Flightline
mR/hr	471983 MEXT Ibaraki Prefecture
mR/hr	142739 Main gate
mR/hr	168049 Main Gate
mR/hr	142737 Main gate
mR/hr	168047 Main Gate
mR/hr	168045 Main Gate
mR/hr	142735 Main gate
mR/hr	142733 Main gate
mR/hr	168043 Main Gate
mR/hr	142731 Main gate
mR/hr	168041 Main Gate
mR/hr	142729 Main gate
mR/hr	168039 Main Gate
mR/hr	471731 MEXT Aomori Prefecture
mR/hr	473927 MEXT Okinawa Prefecture
mR/hr	473527 MEXT Kochi Prefecture
mR/hr	473727 MEXT Kumamoto Prefecture
mR/hr	473827 MEXT Miyazaki Prefecture
mR/hr	471681 MEXT Hokkaido Prefecture
mR/hr	473677 MEXT Nagasaki Prefecture
mR/hr	473077 MEXT Wakayama Prefecture
mR/hr	472827 MEXT Shiga Prefecture

mR/hr	473877	MEXT Kagoshima Prefecture
mR/hr	471781	MEXT Iwate Prefecture
mR/hr	471881	MEXT Akita Prefecture
mR/hr	473577	MEXT Fukuoka Prefecture
mR/hr	473377	MEXT Tokushima Prefecture
mR/hr	472977	MEXT Hyogo Prefecture
mR/hr	472877	MEXT Kyoto Prefecture
mR/hr	473627	MEXT Saga Prefecture
mR/hr	472727	MEXT Aichi Prefecture
mR/hr	472677	MEXT Shizuoka Prefecture
mR/hr	472927	MEXT Osaka Prefecture
mR/hr	473177	MEXT Shimane Prefecture
mR/hr	472527	MEXT Yamanashi Prefecture
mR/hr	473027	MEXT Nara Prefecture
mR/hr	473277	MEXT Hiroshima Prefecture
mR/hr	473477	MEXT Ehime Prefecture
mR/hr	472427	MEXT Ishikawa Prefecture
mR/hr	472777	MEXT Mie Prefecture
mR/hr	473227	MEXT Okayama Prefecture
mR/hr	473777	MEXT Oita Prefecture
mR/hr	472477	MEXT Fukui Prefecture
mR/hr	472377	MEXT Toyama Prefecture
mR/hr	472327	MEXT Niigata Prefecture
mR/hr	473427	MEXT Kagawa Prefecture
mR/hr	472627	MEXT Gifu Prefecture
mR/hr	472177	MEXT Chiba Prefecture
mR/hr	473127	MEXT Tottori Prefecture
mR/hr	471931	MEXT Yamagata Prefecture
mR/hr	473327	MEXT Yamaguchi Prefecture
mR/hr	472577	MEXT Nagano Prefecture
mR/hr	472227	MEXT Tokyo Prefecture
mR/hr	472077	MEXT Gunma Prefecture
mR/hr	472127	MEXT Saitama Prefecture
mR/hr	472277	MEXT Kanagawa Prefecture
mR/hr	471831	MEXT Miyagi Prefecture
mR/hr	472031	MEXT Tochigi Prefecture
mR/hr	149025	Yakota CATM
mR/hr	277077	Yokota -
mR/hr	149003	Yakota Flightline
mR/hr	471981	MEXT Ibaraki Prefecture
mR/hr	277125	Yokota -
mR/hr	142727	Main gate
mR/hr	168037	Main Gate
mR/hr	142725	Main gate
mR/hr	168035	Main Gate
mR/hr	168033	Main Gate
mR/hr	142723	Main gate

mR/hr	142721 Main gate
mR/hr	168031 Main Gate
$\mu\text{Ci}/\text{m}^2$	142921 Parking Lot Gate
$\mu\text{Ci}/\text{m}^2$	142917 Embassy Parking Lot Center
$\mu\text{Ci}/\text{m}^2$	142915 Embassy Parking Lot N.E. Corner
mR/hr	471729 MEXT Aomori Prefecture
mR/hr	473925 MEXT Okinawa Prefecture
mR/hr	473525 MEXT Kochi Prefecture
mR/hr	473725 MEXT Kumamoto Prefecture
mR/hr	473825 MEXT Miyazaki Prefecture
mR/hr	473675 MEXT Nagasaki Prefecture
mR/hr	471679 MEXT Hokkaido Prefecture
mR/hr	473075 MEXT Wakayama Prefecture
mR/hr	472825 MEXT Shiga Prefecture
mR/hr	473875 MEXT Kagoshima Prefecture
mR/hr	471879 MEXT Akita Prefecture
mR/hr	471779 MEXT Iwate Prefecture
mR/hr	473575 MEXT Fukuoka Prefecture
mR/hr	473375 MEXT Tokushima Prefecture
mR/hr	472975 MEXT Hyogo Prefecture
mR/hr	473175 MEXT Shimane Prefecture
mR/hr	472875 MEXT Kyoto Prefecture
mR/hr	473625 MEXT Saga Prefecture
mR/hr	472725 MEXT Aichi Prefecture
mR/hr	472675 MEXT Shizuoka Prefecture
mR/hr	472925 MEXT Osaka Prefecture
mR/hr	472525 MEXT Yamanashi Prefecture
mR/hr	473475 MEXT Ehime Prefecture
mR/hr	473275 MEXT Hiroshima Prefecture
mR/hr	473025 MEXT Nara Prefecture
mR/hr	472425 MEXT Ishikawa Prefecture
mR/hr	472475 MEXT Fukui Prefecture
mR/hr	472375 MEXT Toyama Prefecture
mR/hr	473225 MEXT Okayama Prefecture
mR/hr	473775 MEXT Oita Prefecture
mR/hr	472775 MEXT Mie Prefecture
mR/hr	473425 MEXT Kagawa Prefecture
mR/hr	472175 MEXT Chiba Prefecture
mR/hr	472325 MEXT Niigata Prefecture
mR/hr	472625 MEXT Gifu Prefecture
mR/hr	473125 MEXT Tottori Prefecture
mR/hr	471929 MEXT Yamagata Prefecture
mR/hr	473325 MEXT Yamaguchi Prefecture
mR/hr	472575 MEXT Nagano Prefecture
mR/hr	472225 MEXT Tokyo Prefecture
mR/hr	472275 MEXT Kanagawa Prefecture
mR/hr	472075 MEXT Gunma Prefecture

mR/hr	471829	MEXT Miyagi Prefecture
mR/hr	472125	MEXT Saitama Prefecture
mR/hr	472029	MEXT Tochigi Prefecture
mR/hr	471979	MEXT Ibaraki Prefecture
mR/hr	277123	Yokota -
mR/hr	149001	Yakota Flightline
mR/hr	149023	Yakota CATM
mR/hr	277075	Yokota -
mR/hr	142719	Main gate
mR/hr	168029	Main Gate
mR/hr	168027	Main Gate
mR/hr	142717	Main gate
mR/hr	143121	38
$\mu$ Ci/m2	142913	Embassy Roof Center
mR/hr	143123	37
$\mu$ Ci/m2	142899	Top of Embassy Roof North East
mR/hr	143125	36
mR/hr	143127	45
$\mu$ Ci/m2	142897	Top of Embassy Roof South End
mR/hr	473923	MEXT Okinawa Prefecture
mR/hr	471727	MEXT Aomori Prefecture
mR/hr	473523	MEXT Kochi Prefecture
mR/hr	473823	MEXT Miyazaki Prefecture
mR/hr	473723	MEXT Kumamoto Prefecture
mR/hr	473673	MEXT Nagasaki Prefecture
mR/hr	471677	MEXT Hokkaido Prefecture
mR/hr	473073	MEXT Wakayama Prefecture
mR/hr	472823	MEXT Shiga Prefecture
mR/hr	473873	MEXT Kagoshima Prefecture
mR/hr	471877	MEXT Akita Prefecture
mR/hr	473573	MEXT Fukuoka Prefecture
mR/hr	473373	MEXT Tokushima Prefecture
mR/hr	472973	MEXT Hyogo Prefecture
mR/hr	473173	MEXT Shimane Prefecture
mR/hr	471777	MEXT Iwate Prefecture
mR/hr	472873	MEXT Kyoto Prefecture
mR/hr	473623	MEXT Saga Prefecture
mR/hr	472673	MEXT Shizuoka Prefecture
mR/hr	472723	MEXT Aichi Prefecture
mR/hr	472173	MEXT Chiba Prefecture
mR/hr	472923	MEXT Osaka Prefecture
mR/hr	472523	MEXT Yamanashi Prefecture
mR/hr	473273	MEXT Hiroshima Prefecture
mR/hr	473473	MEXT Ehime Prefecture
mR/hr	473223	MEXT Okayama Prefecture
mR/hr	473023	MEXT Nara Prefecture
mR/hr	472473	MEXT Fukui Prefecture

mR/hr 473773 MEXT Oita Prefecture  
mR/hr 472373 MEXT Toyama Prefecture  
mR/hr 472423 MEXT Ishikawa Prefecture  
mR/hr 473423 MEXT Kagawa Prefecture  
mR/hr 472773 MEXT Mie Prefecture  
mR/hr 472323 MEXT Niigata Prefecture  
mR/hr 472623 MEXT Gifu Prefecture  
mR/hr 473123 MEXT Tottori Prefecture  
mR/hr 471927 MEXT Yamagata Prefecture  
mR/hr 473323 MEXT Yamaguchi Prefecture  
mR/hr 472573 MEXT Nagano Prefecture  
mR/hr 472223 MEXT Tokyo Prefecture  
mR/hr 472073 MEXT Gunma Prefecture  
mR/hr 472273 MEXT Kanagawa Prefecture  
mR/hr 472123 MEXT Saitama Prefecture  
mR/hr 471827 MEXT Miyagi Prefecture  
mR/hr 471977 MEXT Ibaraki Prefecture  
mR/hr 472027 MEXT Tochigi Prefecture  
mR/hr 277121 Yokota -  
mR/hr 277073 Yokota -  
mR/hr 148999 Yakota Flightline  
mR/hr 149021 Yakota CATM  
mR/hr 142715 Main gate  
mR/hr 168025 Main Gate  
mR/hr 143131 35  
mR/hr 143133 43  
mR/hr 143135 34  
mR/hr 143137 33  
mR/hr 142713 Main gate  
mR/hr 168023 Main Gate  
mR/hr 473921 MEXT Okinawa Prefecture  
mR/hr 473521 MEXT Kochi Prefecture  
mR/hr 471725 MEXT Aomori Prefecture  
mR/hr 473821 MEXT Miyazaki Prefecture  
mR/hr 473721 MEXT Kumamoto Prefecture  
mR/hr 471675 MEXT Hokkaido Prefecture  
mR/hr 473671 MEXT Nagasaki Prefecture  
mR/hr 473071 MEXT Wakayama Prefecture  
mR/hr 472821 MEXT Shiga Prefecture  
mR/hr 472171 MEXT Chiba Prefecture  
mR/hr 473871 MEXT Kagoshima Prefecture  
mR/hr 471875 MEXT Akita Prefecture  
mR/hr 473571 MEXT Fukuoka Prefecture  
mR/hr 473171 MEXT Shimane Prefecture  
mR/hr 472971 MEXT Hyogo Prefecture  
mR/hr 473371 MEXT Tokushima Prefecture  
mR/hr 472871 MEXT Kyoto Prefecture

mR/hr	473621 MEXT Saga Prefecture
mR/hr	471775 MEXT Iwate Prefecture
mR/hr	472721 MEXT Aichi Prefecture
mR/hr	472671 MEXT Shizuoka Prefecture
mR/hr	472921 MEXT Osaka Prefecture
mR/hr	472521 MEXT Yamanashi Prefecture
mR/hr	473271 MEXT Hiroshima Prefecture
mR/hr	473471 MEXT Ehime Prefecture
mR/hr	473221 MEXT Okayama Prefecture
mR/hr	473021 MEXT Nara Prefecture
mR/hr	472771 MEXT Mie Prefecture
mR/hr	473771 MEXT Oita Prefecture
mR/hr	472371 MEXT Toyama Prefecture
mR/hr	473421 MEXT Kagawa Prefecture
mR/hr	472471 MEXT Fukui Prefecture
mR/hr	472421 MEXT Ishikawa Prefecture
mR/hr	472321 MEXT Niigata Prefecture
mR/hr	472621 MEXT Gifu Prefecture
mR/hr	473121 MEXT Tottori Prefecture
mR/hr	473321 MEXT Yamaguchi Prefecture
mR/hr	472571 MEXT Nagano Prefecture
mR/hr	471925 MEXT Yamagata Prefecture
mR/hr	472271 MEXT Kanagawa Prefecture
mR/hr	472221 MEXT Tokyo Prefecture
mR/hr	472071 MEXT Gunma Prefecture
mR/hr	471825 MEXT Miyagi Prefecture
mR/hr	472121 MEXT Saitama Prefecture
mR/hr	471975 MEXT Ibaraki Prefecture
mR/hr	472025 MEXT Tochigi Prefecture
mR/hr	277119 Yokota -
mR/hr	277071 Yokota -
mR/hr	168021 Main Gate
mR/hr	142711 Main gate
mR/hr	142709 Main gate
mR/hr	168019 Main Gate
mR/hr	473919 MEXT Okinawa Prefecture
mR/hr	473519 MEXT Kochi Prefecture
mR/hr	473819 MEXT Miyazaki Prefecture
mR/hr	473719 MEXT Kumamoto Prefecture
mR/hr	471673 MEXT Hokkaido Prefecture
mR/hr	471723 MEXT Aomori Prefecture
mR/hr	473669 MEXT Nagasaki Prefecture
mR/hr	473069 MEXT Wakayama Prefecture
mR/hr	472169 MEXT Chiba Prefecture
mR/hr	472819 MEXT Shiga Prefecture
mR/hr	473869 MEXT Kagoshima Prefecture
mR/hr	471873 MEXT Akita Prefecture



mR/hr	473569 MEXT Fukuoka Prefecture
mR/hr	473169 MEXT Shimane Prefecture
mR/hr	472969 MEXT Hyogo Prefecture
mR/hr	473369 MEXT Tokushima Prefecture
mR/hr	472869 MEXT Kyoto Prefecture
mR/hr	473619 MEXT Saga Prefecture
mR/hr	471773 MEXT Iwate Prefecture
mR/hr	472719 MEXT Aichi Prefecture
mR/hr	472919 MEXT Osaka Prefecture
mR/hr	472669 MEXT Shizuoka Prefecture
mR/hr	472519 MEXT Yamanashi Prefecture
mR/hr	473269 MEXT Hiroshima Prefecture
mR/hr	472419 MEXT Ishikawa Prefecture
mR/hr	473469 MEXT Ehime Prefecture
mR/hr	473219 MEXT Okayama Prefecture
mR/hr	473019 MEXT Nara Prefecture
mR/hr	472769 MEXT Mie Prefecture
mR/hr	472369 MEXT Toyama Prefecture
mR/hr	473769 MEXT Oita Prefecture
mR/hr	473419 MEXT Kagawa Prefecture
mR/hr	472469 MEXT Fukui Prefecture
mR/hr	472319 MEXT Niigata Prefecture
mR/hr	472619 MEXT Gifu Prefecture
mR/hr	473119 MEXT Tottori Prefecture
mR/hr	473319 MEXT Yamaguchi Prefecture
mR/hr	472569 MEXT Nagano Prefecture
mR/hr	472219 MEXT Tokyo Prefecture
mR/hr	471923 MEXT Yamagata Prefecture
mR/hr	472269 MEXT Kanagawa Prefecture
mR/hr	472119 MEXT Saitama Prefecture
mR/hr	471823 MEXT Miyagi Prefecture
mR/hr	471973 MEXT Ibaraki Prefecture
mR/hr	472069 MEXT Gunma Prefecture
mR/hr	472023 MEXT Tochigi Prefecture
mR/hr	277117 Yokota -
mR/hr	277069 Yokota -
mR/hr	168017 Main Gate
mR/hr	142707 Main gate
mR/hr	142705 Main gate
mR/hr	168015 Main Gate
mR/hr	168013 Main Gate
mR/hr	142703 Main gate
$\mu\text{Ci}/\text{m}^2$	148851 Parking lot path
mR/hr	142701 Main gate
mR/hr	168011 Main Gate
$\mu\text{Ci}/\text{m}^2$	148849 Parking lot gate
$\mu\text{Ci}/\text{m}^2$	148847 Parking lot drive

mR/hr	142699	Main gate
mR/hr	168009	Main Gate
$\mu\text{Ci}/\text{m}^2$	148845	Parking lot Center
$\mu\text{Ci}/\text{m}^2$	148843	Parking lot Center
mR/hr	142697	Main gate
mR/hr	168007	Main Gate
mR/hr	473917	MEXT Okinawa Prefecture
mR/hr	473517	MEXT Kochi Prefecture
mR/hr	473817	MEXT Miyazaki Prefecture
mR/hr	473717	MEXT Kumamoto Prefecture
mR/hr	471721	MEXT Aomori Prefecture
mR/hr	471671	MEXT Hokkaido Prefecture
mR/hr	473667	MEXT Nagasaki Prefecture
mR/hr	472167	MEXT Chiba Prefecture
mR/hr	473067	MEXT Wakayama Prefecture
mR/hr	472817	MEXT Shiga Prefecture
mR/hr	473867	MEXT Kagoshima Prefecture
mR/hr	471871	MEXT Akita Prefecture
mR/hr	473567	MEXT Fukuoka Prefecture
mR/hr	473167	MEXT Shimane Prefecture
mR/hr	472967	MEXT Hyogo Prefecture
mR/hr	473367	MEXT Tokushima Prefecture
mR/hr	472867	MEXT Kyoto Prefecture
mR/hr	472717	MEXT Aichi Prefecture
mR/hr	473617	MEXT Saga Prefecture
mR/hr	471771	MEXT Iwate Prefecture
mR/hr	472917	MEXT Osaka Prefecture
mR/hr	472667	MEXT Shizuoka Prefecture
mR/hr	472517	MEXT Yamanashi Prefecture
mR/hr	472467	MEXT Fukui Prefecture
mR/hr	473017	MEXT Nara Prefecture
mR/hr	473267	MEXT Hiroshima Prefecture
mR/hr	472417	MEXT Ishikawa Prefecture
mR/hr	473467	MEXT Ehime Prefecture
mR/hr	473217	MEXT Okayama Prefecture
mR/hr	473767	MEXT Oita Prefecture
mR/hr	472367	MEXT Toyama Prefecture
mR/hr	473417	MEXT Kagawa Prefecture
mR/hr	472317	MEXT Niigata Prefecture
mR/hr	472767	MEXT Mie Prefecture
mR/hr	472617	MEXT Gifu Prefecture
mR/hr	472217	MEXT Tokyo Prefecture
mR/hr	473117	MEXT Tottori Prefecture
mR/hr	472267	MEXT Kanagawa Prefecture
mR/hr	473317	MEXT Yamaguchi Prefecture
mR/hr	472567	MEXT Nagano Prefecture
mR/hr	472117	MEXT Saitama Prefecture

mR/hr	471921 MEXT Yamagata Prefecture
mR/hr	471821 MEXT Miyagi Prefecture
mR/hr	471971 MEXT Ibaraki Prefecture
mR/hr	472021 MEXT Tochigi Prefecture
mR/hr	472067 MEXT Gunma Prefecture
mR/hr	277115 Yokota -
mR/hr	277067 Yokota -
mR/hr	168005 Main Gate
mR/hr	142695 Main gate
mR/hr	142693 Main gate
mR/hr	168003 Main Gate
mR/hr	168001 Main Gate
mR/hr	142691 Main gate
mR/hr	142689 Main gate
mR/hr	167999 Main Gate
mR/hr	167997 Main Gate
mR/hr	142687 Main gate
$\mu\text{Ci}/\text{m}^2$	148841 Top Embassy Roof center
$\mu\text{Ci}/\text{m}^2$	148839 Top Embassy Roof NE
mR/hr	142685 Main gate
mR/hr	167995 Main Gate
$\mu\text{Ci}/\text{m}^2$	148837 Top Embassy Roof South End
$\mu\text{Ci}/\text{m}^2$	148835 Top Embassy Roof Center
mR/hr	473915 MEXT Okinawa Prefecture
mR/hr	473515 MEXT Kochi Prefecture
mR/hr	471719 MEXT Aomori Prefecture
mR/hr	473815 MEXT Miyazaki Prefecture
mR/hr	473715 MEXT Kumamoto Prefecture
mR/hr	471669 MEXT Hokkaido Prefecture
mR/hr	473665 MEXT Nagasaki Prefecture
mR/hr	473065 MEXT Wakayama Prefecture
mR/hr	472165 MEXT Chiba Prefecture
mR/hr	473865 MEXT Kagoshima Prefecture
mR/hr	472815 MEXT Shiga Prefecture
mR/hr	473565 MEXT Fukuoka Prefecture
mR/hr	471869 MEXT Akita Prefecture
mR/hr	473165 MEXT Shimane Prefecture
mR/hr	472965 MEXT Hyogo Prefecture
mR/hr	473365 MEXT Tokushima Prefecture
mR/hr	472865 MEXT Kyoto Prefecture
mR/hr	473615 MEXT Saga Prefecture
mR/hr	472715 MEXT Aichi Prefecture
mR/hr	471769 MEXT Iwate Prefecture
mR/hr	472915 MEXT Osaka Prefecture
mR/hr	472665 MEXT Shizuoka Prefecture
mR/hr	472515 MEXT Yamanashi Prefecture
mR/hr	473265 MEXT Hiroshima Prefecture

mR/hr	473465 MEXT Ehime Prefecture
mR/hr	473215 MEXT Okayama Prefecture
mR/hr	473015 MEXT Nara Prefecture
mR/hr	472465 MEXT Fukui Prefecture
mR/hr	473765 MEXT Oita Prefecture
mR/hr	472415 MEXT Ishikawa Prefecture
mR/hr	472365 MEXT Toyama Prefecture
mR/hr	472315 MEXT Niigata Prefecture
mR/hr	473415 MEXT Kagawa Prefecture
mR/hr	472215 MEXT Tokyo Prefecture
mR/hr	472615 MEXT Gifu Prefecture
mR/hr	472765 MEXT Mie Prefecture
mR/hr	473115 MEXT Tottori Prefecture
mR/hr	472115 MEXT Saitama Prefecture
mR/hr	472265 MEXT Kanagawa Prefecture
mR/hr	473315 MEXT Yamaguchi Prefecture
mR/hr	472565 MEXT Nagano Prefecture
mR/hr	471919 MEXT Yamagata Prefecture
mR/hr	471819 MEXT Miyagi Prefecture
mR/hr	471969 MEXT Ibaraki Prefecture
mR/hr	472019 MEXT Tochigi Prefecture
mR/hr	472065 MEXT Gunma Prefecture
mR/hr	277113 Yokota -
mR/hr	277065 Yokota -
mR/hr	142683 Main gate
mR/hr	167993 Main Gate
μCi/m2	148833 Top Embassy Roof NE Corner
mR/hr	142681 Main gate
mR/hr	167991 Main Gate
mR/hr	167989 Main Gate
mR/hr	142679 Main gate
mR/hr	142677 Main gate
mR/hr	167987 Main Gate
mR/hr	473913 MEXT Okinawa Prefecture
mR/hr	473513 MEXT Kochi Prefecture
mR/hr	471717 MEXT Aomori Prefecture
mR/hr	473813 MEXT Miyazaki Prefecture
mR/hr	473713 MEXT Kumamoto Prefecture
mR/hr	471667 MEXT Hokkaido Prefecture
mR/hr	473663 MEXT Nagasaki Prefecture
mR/hr	473063 MEXT Wakayama Prefecture
mR/hr	472163 MEXT Chiba Prefecture
mR/hr	473863 MEXT Kagoshima Prefecture
mR/hr	473563 MEXT Fukuoka Prefecture
mR/hr	473163 MEXT Shimane Prefecture
mR/hr	471867 MEXT Akita Prefecture
mR/hr	472963 MEXT Hyogo Prefecture

mR/hr	473363 MEXT Tokushima Prefecture
mR/hr	473613 MEXT Saga Prefecture
mR/hr	472713 MEXT Aichi Prefecture
mR/hr	471767 MEXT Iwate Prefecture
mR/hr	472813 MEXT Shiga Prefecture
mR/hr	472863 MEXT Kyoto Prefecture
mR/hr	472913 MEXT Osaka Prefecture
mR/hr	472663 MEXT Shizuoka Prefecture
mR/hr	473263 MEXT Hiroshima Prefecture
mR/hr	473463 MEXT Ehime Prefecture
mR/hr	473213 MEXT Okayama Prefecture
mR/hr	472513 MEXT Yamanashi Prefecture
mR/hr	472463 MEXT Fukui Prefecture
mR/hr	473763 MEXT Oita Prefecture
mR/hr	473013 MEXT Nara Prefecture
mR/hr	472363 MEXT Toyama Prefecture
mR/hr	472313 MEXT Niigata Prefecture
mR/hr	473413 MEXT Kagawa Prefecture
mR/hr	472213 MEXT Tokyo Prefecture
mR/hr	472413 MEXT Ishikawa Prefecture
mR/hr	472763 MEXT Mie Prefecture
mR/hr	472613 MEXT Gifu Prefecture
mR/hr	472113 MEXT Saitama Prefecture
mR/hr	473113 MEXT Tottori Prefecture
mR/hr	473313 MEXT Yamaguchi Prefecture
mR/hr	472263 MEXT Kanagawa Prefecture
mR/hr	472563 MEXT Nagano Prefecture
mR/hr	471917 MEXT Yamagata Prefecture
mR/hr	471817 MEXT Miyagi Prefecture
mR/hr	471967 MEXT Ibaraki Prefecture
mR/hr	472017 MEXT Tochigi Prefecture
mR/hr	472063 MEXT Gunma Prefecture
mR/hr	167985 Main Gate
mR/hr	142675 Main gate
mR/hr	168099 Main Gate
mR/hr	167983 Main Gate
mR/hr	142673 Main gate
mR/hr	142671 Main gate
mR/hr	167981 Main Gate
mR/hr	167979 Main Gate
mR/hr	142669 Main gate
mR/hr	142667 Main gate
mR/hr	167977 Main Gate
mR/hr	167975 Main Gate
mR/hr	142665 Main gate
mR/hr	142663 Main gate
mR/hr	167973 Main Gate

mR/hr	167971 Main Gate
mR/hr	142661 Main gate
mR/hr	142659 Main gate
mR/hr	160073 MP-6 (MAIN GATE
mR/hr	167969 Main Gate
mR/hr	167967 Main Gate
mR/hr	160071 MP-6 (MAIN GATE
mR/hr	142657 Main gate
mR/hr	162207 MP5
mR/hr	162025 MP4
mR/hr	161661 MP1
mR/hr	161843 MP3
mR/hr	160069 MP-6 (MAIN GATE
mR/hr	167965 Main Gate
mR/hr	473911 MEXT Okinawa Prefecture
mR/hr	473511 MEXT Kochi Prefecture
mR/hr	471715 MEXT Aomori Prefecture
mR/hr	473811 MEXT Miyazaki Prefecture
mR/hr	473711 MEXT Kumamoto Prefecture
mR/hr	471665 MEXT Hokkaido Prefecture
mR/hr	473661 MEXT Nagasaki Prefecture
mR/hr	473061 MEXT Wakayama Prefecture
mR/hr	472161 MEXT Chiba Prefecture
mR/hr	473861 MEXT Kagoshima Prefecture
mR/hr	473561 MEXT Fukuoka Prefecture
mR/hr	473161 MEXT Shimane Prefecture
mR/hr	471865 MEXT Akita Prefecture
mR/hr	473361 MEXT Tokushima Prefecture
mR/hr	472961 MEXT Hyogo Prefecture
mR/hr	473611 MEXT Saga Prefecture
mR/hr	471765 MEXT Iwate Prefecture
mR/hr	472711 MEXT Aichi Prefecture
mR/hr	472861 MEXT Kyoto Prefecture
mR/hr	472911 MEXT Osaka Prefecture
mR/hr	472661 MEXT Shizuoka Prefecture
mR/hr	472811 MEXT Shiga Prefecture
mR/hr	473261 MEXT Hiroshima Prefecture
mR/hr	473461 MEXT Ehime Prefecture
mR/hr	473211 MEXT Okayama Prefecture
mR/hr	472761 MEXT Mie Prefecture
mR/hr	473761 MEXT Oita Prefecture
mR/hr	472511 MEXT Yamanashi Prefecture
mR/hr	473011 MEXT Nara Prefecture
mR/hr	473411 MEXT Kagawa Prefecture
mR/hr	472211 MEXT Tokyo Prefecture
mR/hr	472311 MEXT Niigata Prefecture
mR/hr	472361 MEXT Toyama Prefecture

mR/hr	472461 MEXT Fukui Prefecture
mR/hr	472261 MEXT Kanagawa Prefecture
mR/hr	472611 MEXT Gifu Prefecture
mR/hr	472411 MEXT Ishikawa Prefecture
mR/hr	473111 MEXT Tottori Prefecture
mR/hr	472111 MEXT Saitama Prefecture
mR/hr	473311 MEXT Yamaguchi Prefecture
mR/hr	471915 MEXT Yamagata Prefecture
mR/hr	472561 MEXT Nagano Prefecture
mR/hr	471815 MEXT Miyagi Prefecture
mR/hr	471965 MEXT Ibaraki Prefecture
mR/hr	472015 MEXT Tochigi Prefecture
mR/hr	277039 Yokota -
mR/hr	472061 MEXT Gunma Prefecture
mR/hr	277061 Yokota -
mR/hr	162205 MP5
mR/hr	162023 MP4
mR/hr	161659 MP1
mR/hr	161841 MP3
mR/hr	143227 Shielded from Wind
mR/hr	142653 Main gate
mR/hr	160067 MP-6 (MAIN GATE
mR/hr	167963 Main Gate
mR/hr	162021 MP4
mR/hr	162203 MP5
mR/hr	161657 MP1
mR/hr	161839 MP3
mR/hr	143225 Pointed into Wind
mR/hr	162019 MP4
mR/hr	162201 MP5
mR/hr	161655 MP1
mR/hr	161837 MP3
mR/hr	162017 MP4
mR/hr	162199 MP5
mR/hr	161653 MP1
mR/hr	161835 MP3
mR/hr	143223 Sheilded from Wind
mR/hr	142651 Main gate
mR/hr	160065 MP-6 (MAIN GATE
mR/hr	167961 Main Gate
μCi/m2	142959 Parking Lot Lower Drive
mR/hr	162015 MP4
mR/hr	162197 MP5
mR/hr	161651 MP1
mR/hr	161833 MP3
mR/hr	143221 Pointed Into Wind
mR/hr	143219 Shileded From Wind

mR/hr	162013 MP4
mR/hr	162195 MP5
mR/hr	161649 MP1
mR/hr	161831 MP3
mR/hr	142525 MEXT 5
mR/hr	142527 MEXT 8
mR/hr	142529 MEXT 9
mR/hr	473909 MEXT Okinawa Prefecture
mR/hr	473509 MEXT Kochi Prefecture
mR/hr	471713 MEXT Aomori Prefecture
mR/hr	473809 MEXT Miyazaki Prefecture
mR/hr	473709 MEXT Kumamoto Prefecture
mR/hr	471663 MEXT Hokkaido Prefecture
mR/hr	473659 MEXT Nagasaki Prefecture
mR/hr	473059 MEXT Wakayama Prefecture
mR/hr	472159 MEXT Chiba Prefecture
mR/hr	473859 MEXT Kagoshima Prefecture
mR/hr	473559 MEXT Fukuoka Prefecture
mR/hr	471863 MEXT Akita Prefecture
mR/hr	473359 MEXT Tokushima Prefecture
mR/hr	473159 MEXT Shimane Prefecture
mR/hr	473609 MEXT Saga Prefecture
mR/hr	471763 MEXT Iwate Prefecture
mR/hr	472709 MEXT Aichi Prefecture
mR/hr	472959 MEXT Hyogo Prefecture
mR/hr	472659 MEXT Shizuoka Prefecture
mR/hr	472909 MEXT Osaka Prefecture
mR/hr	472809 MEXT Shiga Prefecture
mR/hr	473259 MEXT Hiroshima Prefecture
mR/hr	472859 MEXT Kyoto Prefecture
mR/hr	473459 MEXT Ehime Prefecture
mR/hr	473209 MEXT Okayama Prefecture
mR/hr	472509 MEXT Yamanashi Prefecture
mR/hr	472759 MEXT Mie Prefecture
mR/hr	473759 MEXT Oita Prefecture
mR/hr	473009 MEXT Nara Prefecture
mR/hr	473409 MEXT Kagawa Prefecture
mR/hr	472309 MEXT Niigata Prefecture
mR/hr	472459 MEXT Fukui Prefecture
mR/hr	472609 MEXT Gifu Prefecture
mR/hr	472359 MEXT Toyama Prefecture
mR/hr	472209 MEXT Tokyo Prefecture
mR/hr	472409 MEXT Ishikawa Prefecture
mR/hr	472109 MEXT Saitama Prefecture
mR/hr	473109 MEXT Tottori Prefecture
mR/hr	472259 MEXT Kanagawa Prefecture
mR/hr	473309 MEXT Yamaguchi Prefecture



mR/hr	471913 MEXT Yamagata Prefecture
mR/hr	472559 MEXT Nagano Prefecture
mR/hr	471813 MEXT Miyagi Prefecture
mR/hr	471963 MEXT Ibaraki Prefecture
mR/hr	472013 MEXT Tochigi Prefecture
mR/hr	472059 MEXT Gunma Prefecture
mR/hr	277037 Yokota -
mR/hr	277059 Yokota -
mR/hr	162011 MP4
mR/hr	162193 MP5
mR/hr	161647 MP1
mR/hr	161829 MP3
mR/hr	142493 main gate
mR/hr	142649 Main gate
mR/hr	160063 MP-6 (MAIN GATE
mR/hr	167959 Main Gate
mR/hr	162009 MP4
mR/hr	162191 MP5
mR/hr	161645 MP1
mR/hr	161827 MP3
mR/hr	162007 MP4
mR/hr	162189 MP5
mR/hr	161643 MP1
mR/hr	161825 MP3
mR/hr	142491 main gate
mR/hr	162005 MP4
mR/hr	162187 MP5
mR/hr	161641 MP1
mR/hr	161823 MP3
mR/hr	160061 MP-6 (MAIN GATE
mR/hr	142647 Main gate
mR/hr	167957 Main Gate
mR/hr	142533 MEXT 8
mR/hr	142535 MEXT 5
mR/hr	142531 MEXT 9
mR/hr	162003 MP4
mR/hr	162185 MP5
mR/hr	161639 MP1
mR/hr	161821 MP3
mR/hr	142489 main gate
mR/hr	142537 GW Flight Deck
mR/hr	162001 MP4
mR/hr	162183 MP5
mR/hr	161637 MP1
mR/hr	161819 MP3
mR/hr	473907 MEXT Okinawa Prefecture
mR/hr	471711 MEXT Aomori Prefecture

mR/hr	473507 MEXT Kochi Prefecture
mR/hr	473807 MEXT Miyazaki Prefecture
mR/hr	473707 MEXT Kumamoto Prefecture
mR/hr	471661 MEXT Hokkaido Prefecture
mR/hr	473657 MEXT Nagasaki Prefecture
mR/hr	473057 MEXT Wakayama Prefecture
mR/hr	472157 MEXT Chiba Prefecture
mR/hr	473857 MEXT Kagoshima Prefecture
mR/hr	473557 MEXT Fukuoka Prefecture
mR/hr	471861 MEXT Akita Prefecture
mR/hr	473357 MEXT Tokushima Prefecture
mR/hr	473157 MEXT Shimane Prefecture
mR/hr	473607 MEXT Saga Prefecture
mR/hr	472707 MEXT Aichi Prefecture
mR/hr	471761 MEXT Iwate Prefecture
mR/hr	472907 MEXT Osaka Prefecture
mR/hr	472957 MEXT Hyogo Prefecture
mR/hr	472857 MEXT Kyoto Prefecture
mR/hr	472807 MEXT Shiga Prefecture
mR/hr	473257 MEXT Hiroshima Prefecture
mR/hr	472657 MEXT Shizuoka Prefecture
mR/hr	472757 MEXT Mie Prefecture
mR/hr	473457 MEXT Ehime Prefecture
mR/hr	473207 MEXT Okayama Prefecture
mR/hr	473007 MEXT Nara Prefecture
mR/hr	473757 MEXT Oita Prefecture
mR/hr	472507 MEXT Yamanashi Prefecture
mR/hr	472307 MEXT Niigata Prefecture
mR/hr	472457 MEXT Fukui Prefecture
mR/hr	473407 MEXT Kagawa Prefecture
mR/hr	472607 MEXT Gifu Prefecture
mR/hr	473107 MEXT Tottori Prefecture
mR/hr	472407 MEXT Ishikawa Prefecture
mR/hr	472357 MEXT Toyama Prefecture
mR/hr	471911 MEXT Yamagata Prefecture
mR/hr	472257 MEXT Kanagawa Prefecture
mR/hr	472107 MEXT Saitama Prefecture
mR/hr	472207 MEXT Tokyo Prefecture
mR/hr	473307 MEXT Yamaguchi Prefecture
mR/hr	472557 MEXT Nagano Prefecture
mR/hr	142539 GW Flight Deck
mR/hr	471811 MEXT Miyagi Prefecture
mR/hr	471961 MEXT Ibaraki Prefecture
mR/hr	472011 MEXT Tochigi Prefecture
mR/hr	472057 MEXT Gunma Prefecture
mR/hr	277057 Yokota -
mR/hr	277035 Yokota -

mR/hr	161999 MP4
mR/hr	162181 MP5
mR/hr	161635 MP1
mR/hr	161817 MP3
mR/hr	142487 main gate
mR/hr	142645 Main gate
mR/hr	160059 MP-6 (MAIN GATE
mR/hr	167955 Main Gate
mR/hr	142543 MEXT 8
mR/hr	142545 MEXT 5
mR/hr	142541 MEXT 9
mR/hr	161997 MP4
mR/hr	162179 MP5
mR/hr	161633 MP1
mR/hr	161815 MP3
mR/hr	142553 GW Flight Deck
mR/hr	142547 MEXT 5
mR/hr	142549 MEXT 8
mR/hr	142551 MEXT 9
mR/hr	161995 MP4
mR/hr	162177 MP5
mR/hr	161631 MP1
mR/hr	161813 MP3
mR/hr	142485 main gate
mR/hr	142557 MEXT 8
mR/hr	142555 MEXT 5
mR/hr	142559 MEXT 9
mR/hr	142561 GW Flight Deck
mR/hr	161993 MP4
mR/hr	162175 MP5
mR/hr	161629 MP1
mR/hr	161811 MP3
mR/hr	160057 MP-6 (MAIN GATE
mR/hr	142643 Main gate
mR/hr	167953 Main Gate
mR/hr	142565 MEXT 8
mR/hr	142567 MEXT 5
mR/hr	142563 MEXT 9
mR/hr	161991 MP4
mR/hr	162173 MP5
mR/hr	161627 MP1
mR/hr	161809 MP3
mR/hr	142483 main gate
mR/hr	142569 MEXT 5
mR/hr	142571 MEXT 8
mR/hr	142573 MEXT 9
mR/hr	161989 MP4

mR/hr	162171 MP5
mR/hr	161625 MP1
mR/hr	161807 MP3
mR/hr	142577 MEXT 8
mR/hr	142579 MEXT 5
mR/hr	142575 MEXT 9
mR/hr	473905 MEXT Okinawa Prefecture
mR/hr	471709 MEXT Aomori Prefecture
mR/hr	473505 MEXT Kochi Prefecture
mR/hr	473805 MEXT Miyazaki Prefecture
mR/hr	473705 MEXT Kumamoto Prefecture
mR/hr	471659 MEXT Hokkaido Prefecture
mR/hr	473655 MEXT Nagasaki Prefecture
mR/hr	473055 MEXT Wakayama Prefecture
mR/hr	473855 MEXT Kagoshima Prefecture
mR/hr	473555 MEXT Fukuoka Prefecture
mR/hr	471859 MEXT Akita Prefecture
mR/hr	473355 MEXT Tokushima Prefecture
mR/hr	473155 MEXT Shimane Prefecture
mR/hr	472805 MEXT Shiga Prefecture
mR/hr	472155 MEXT Chiba Prefecture
mR/hr	472855 MEXT Kyoto Prefecture
mR/hr	472955 MEXT Hyogo Prefecture
mR/hr	473605 MEXT Saga Prefecture
mR/hr	472705 MEXT Aichi Prefecture
mR/hr	471759 MEXT Iwate Prefecture
mR/hr	472905 MEXT Osaka Prefecture
mR/hr	472755 MEXT Mie Prefecture
mR/hr	473255 MEXT Hiroshima Prefecture
mR/hr	473455 MEXT Ehime Prefecture
mR/hr	473005 MEXT Nara Prefecture
mR/hr	473755 MEXT Oita Prefecture
mR/hr	472655 MEXT Shizuoka Prefecture
mR/hr	472505 MEXT Yamanashi Prefecture
mR/hr	473205 MEXT Okayama Prefecture
mR/hr	473405 MEXT Kagawa Prefecture
mR/hr	472305 MEXT Niigata Prefecture
mR/hr	472455 MEXT Fukui Prefecture
mR/hr	472555 MEXT Nagano Prefecture
mR/hr	472605 MEXT Gifu Prefecture
mR/hr	471909 MEXT Yamagata Prefecture
mR/hr	473105 MEXT Tottori Prefecture
mR/hr	472355 MEXT Toyama Prefecture
mR/hr	472405 MEXT Ishikawa Prefecture
mR/hr	472255 MEXT Kanagawa Prefecture
mR/hr	473305 MEXT Yamaguchi Prefecture
mR/hr	142583 GW Flight Deck

mR/hr	142581 MEXT 9
mR/hr	472105 MEXT Saitama Prefecture
mR/hr	472205 MEXT Tokyo Prefecture
mR/hr	471809 MEXT Miyagi Prefecture
mR/hr	471959 MEXT Ibaraki Prefecture
mR/hr	472009 MEXT Tochigi Prefecture
mR/hr	472055 MEXT Gunma Prefecture
mR/hr	277033 Yokota -
mR/hr	277055 Yokota -
mR/hr	161987 MP4
mR/hr	162169 MP5
mR/hr	161623 MP1
mR/hr	161805 MP3
mR/hr	142481 main gate
mR/hr	160055 MP-6 (MAIN GATE)
mR/hr	142641 Main gate
mR/hr	167951 Main Gate
mR/hr	161985 MP4
mR/hr	162167 MP5
mR/hr	161621 MP1
mR/hr	161803 MP3
mR/hr	142585 GW Flight Deck
mR/hr	161983 MP4
mR/hr	162165 MP5
mR/hr	161619 MP1
mR/hr	161801 MP3
mR/hr	142479 main gate
mR/hr	161981 MP4
mR/hr	162163 MP5
mR/hr	161617 MP1
mR/hr	161799 MP3
mR/hr	160053 MP-6 (MAIN GATE)
mR/hr	142639 Main gate
mR/hr	167949 Main Gate
mR/hr	161979 MP4
mR/hr	162161 MP5
mR/hr	161615 MP1
mR/hr	161797 MP3
mR/hr	142477 main gate
mR/hr	161977 MP4
mR/hr	162159 MP5
mR/hr	161613 MP1
mR/hr	161795 MP3
mR/hr	142475 main gate
mR/hr	473903 MEXT Okinawa Prefecture
mR/hr	471707 MEXT Aomori Prefecture
mR/hr	473503 MEXT Kochi Prefecture

mR/hr	473803 MEXT Miyazaki Prefecture
mR/hr	473703 MEXT Kumamoto Prefecture
mR/hr	471657 MEXT Hokkaido Prefecture
mR/hr	473653 MEXT Nagasaki Prefecture
mR/hr	473053 MEXT Wakayama Prefecture
mR/hr	472803 MEXT Shiga Prefecture
mR/hr	473853 MEXT Kagoshima Prefecture
mR/hr	473553 MEXT Fukuoka Prefecture
mR/hr	471857 MEXT Akita Prefecture
mR/hr	472853 MEXT Kyoto Prefecture
mR/hr	472953 MEXT Hyogo Prefecture
mR/hr	473353 MEXT Tokushima Prefecture
mR/hr	473153 MEXT Shimane Prefecture
mR/hr	472703 MEXT Aichi Prefecture
mR/hr	471757 MEXT Iwate Prefecture
mR/hr	473603 MEXT Saga Prefecture
mR/hr	472903 MEXT Osaka Prefecture
mR/hr	472553 MEXT Nagano Prefecture
mR/hr	473253 MEXT Hiroshima Prefecture
mR/hr	472753 MEXT Mie Prefecture
mR/hr	473453 MEXT Ehime Prefecture
mR/hr	473003 MEXT Nara Prefecture
mR/hr	473753 MEXT Oita Prefecture
mR/hr	472503 MEXT Yamanashi Prefecture
mR/hr	471907 MEXT Yamagata Prefecture
mR/hr	472653 MEXT Shizuoka Prefecture
mR/hr	472303 MEXT Niigata Prefecture
mR/hr	473403 MEXT Kagawa Prefecture
mR/hr	472453 MEXT Fukui Prefecture
mR/hr	472153 MEXT Chiba Prefecture
mR/hr	473203 MEXT Okayama Prefecture
mR/hr	472603 MEXT Gifu Prefecture
mR/hr	472353 MEXT Toyama Prefecture
mR/hr	472253 MEXT Kanagawa Prefecture
mR/hr	473103 MEXT Tottori Prefecture
mR/hr	472403 MEXT Ishikawa Prefecture
mR/hr	473303 MEXT Yamaguchi Prefecture
mR/hr	472103 MEXT Saitama Prefecture
mR/hr	471807 MEXT Miyagi Prefecture
mR/hr	471957 MEXT Ibaraki Prefecture
mR/hr	472007 MEXT Tochigi Prefecture
mR/hr	472203 MEXT Tokyo Prefecture
mR/hr	472053 MEXT Gunma Prefecture
mR/hr	277031 Yokota -
mR/hr	277053 Yokota -
mR/hr	161975 MP4
mR/hr	162157 MP5

mR/hr	161611 MP1
mR/hr	161793 MP3
mR/hr	160051 MP-6 (MAIN GATE
mR/hr	142637 Main gate
mR/hr	167947 Main Gate
mR/hr	161973 MP4
mR/hr	162155 MP5
mR/hr	161609 MP1
mR/hr	161791 MP3
mR/hr	161971 MP4
mR/hr	162153 MP5
mR/hr	161607 MP1
mR/hr	161789 MP3
mR/hr	142473 main gate
mR/hr	161969 MP4
mR/hr	162151 MP5
mR/hr	161605 MP1
mR/hr	161787 MP3
mR/hr	142471 main gate
mR/hr	142635 Main gate
mR/hr	160049 MP-6 (MAIN GATE
mR/hr	167945 Main Gate
mR/hr	161967 MP4
mR/hr	162149 MP5
mR/hr	161603 MP1
mR/hr	161785 MP3
mR/hr	142469 main gate
mR/hr	161965 MP4
mR/hr	162147 MP5
mR/hr	161601 MP1
mR/hr	161783 MP3
mR/hr	142467 main gate
mR/hr	473899 MEXT Okinawa Prefecture
mR/hr	473901 MEXT Okinawa Prefecture
mR/hr	471703 MEXT Aomori Prefecture
mR/hr	471705 MEXT Aomori Prefecture
mR/hr	473499 MEXT Kochi Prefecture
mR/hr	473501 MEXT Kochi Prefecture
mR/hr	473799 MEXT Miyazaki Prefecture
mR/hr	473801 MEXT Miyazaki Prefecture
mR/hr	473699 MEXT Kumamoto Prefecture
mR/hr	473701 MEXT Kumamoto Prefecture
mR/hr	471653 MEXT Hokkaido Prefecture
mR/hr	471655 MEXT Hokkaido Prefecture
mR/hr	473649 MEXT Nagasaki Prefecture
mR/hr	473651 MEXT Nagasaki Prefecture
mR/hr	473049 MEXT Wakayama Prefecture

mR/hr	473051	MEXT	Wakayama Prefecture
mR/hr	472799	MEXT	Shiga Prefecture
mR/hr	472801	MEXT	Shiga Prefecture
mR/hr	473851	MEXT	Kagoshima Prefecture
mR/hr	473849	MEXT	Kagoshima Prefecture
mR/hr	473549	MEXT	Fukuoka Prefecture
mR/hr	473551	MEXT	Fukuoka Prefecture
mR/hr	471855	MEXT	Akita Prefecture
mR/hr	471853	MEXT	Akita Prefecture
mR/hr	472949	MEXT	Hyogo Prefecture
mR/hr	472849	MEXT	Kyoto Prefecture
mR/hr	472851	MEXT	Kyoto Prefecture
mR/hr	472951	MEXT	Hyogo Prefecture
mR/hr	473349	MEXT	Tokushima Prefecture
mR/hr	473351	MEXT	Tokushima Prefecture
mR/hr	473151	MEXT	Shimane Prefecture
mR/hr	472699	MEXT	Aichi Prefecture
mR/hr	472701	MEXT	Aichi Prefecture
mR/hr	471755	MEXT	Iwate Prefecture
mR/hr	473599	MEXT	Saga Prefecture
mR/hr	473601	MEXT	Saga Prefecture
mR/hr	472549	MEXT	Nagano Prefecture
mR/hr	471753	MEXT	Iwate Prefecture
mR/hr	471903	MEXT	Yamagata Prefecture
mR/hr	473149	MEXT	Shimane Prefecture
mR/hr	472899	MEXT	Osaka Prefecture
mR/hr	472901	MEXT	Osaka Prefecture
mR/hr	472551	MEXT	Nagano Prefecture
mR/hr	472749	MEXT	Mie Prefecture
mR/hr	473251	MEXT	Hiroshima Prefecture
mR/hr	472751	MEXT	Mie Prefecture
mR/hr	473249	MEXT	Hiroshima Prefecture
mR/hr	473449	MEXT	Ehime Prefecture
mR/hr	473451	MEXT	Ehime Prefecture
mR/hr	472999	MEXT	Nara Prefecture
mR/hr	473001	MEXT	Nara Prefecture
mR/hr	473751	MEXT	Oita Prefecture
mR/hr	473749	MEXT	Oita Prefecture
mR/hr	472501	MEXT	Yamanashi Prefecture
mR/hr	472499	MEXT	Yamanashi Prefecture
mR/hr	472299	MEXT	Niigata Prefecture
mR/hr	471905	MEXT	Yamagata Prefecture
mR/hr	472651	MEXT	Shizuoka Prefecture
mR/hr	472301	MEXT	Niigata Prefecture
mR/hr	473399	MEXT	Kagawa Prefecture
mR/hr	473401	MEXT	Kagawa Prefecture
mR/hr	473199	MEXT	Okayama Prefecture



mR/hr	472649	MEXT Shizuoka Prefecture
mR/hr	472449	MEXT Fukui Prefecture
mR/hr	472451	MEXT Fukui Prefecture
mR/hr	472151	MEXT Chiba Prefecture
mR/hr	473201	MEXT Okayama Prefecture
mR/hr	472399	MEXT Ishikawa Prefecture
mR/hr	472249	MEXT Kanagawa Prefecture
mR/hr	472599	MEXT Gifu Prefecture
mR/hr	472601	MEXT Gifu Prefecture
mR/hr	472251	MEXT Kanagawa Prefecture
mR/hr	472351	MEXT Toyama Prefecture
mR/hr	472349	MEXT Toyama Prefecture
mR/hr	473101	MEXT Tottori Prefecture
mR/hr	472401	MEXT Ishikawa Prefecture
mR/hr	473099	MEXT Tottori Prefecture
mR/hr	473299	MEXT Yamaguchi Prefecture
mR/hr	473301	MEXT Yamaguchi Prefecture
mR/hr	472149	MEXT Chiba Prefecture
mR/hr	471803	MEXT Miyagi Prefecture
mR/hr	472101	MEXT Saitama Prefecture
mR/hr	471805	MEXT Miyagi Prefecture
mR/hr	472199	MEXT Tokyo Prefecture
mR/hr	471955	MEXT Ibaraki Prefecture
mR/hr	471953	MEXT Ibaraki Prefecture
mR/hr	472005	MEXT Tochigi Prefecture
mR/hr	472201	MEXT Tokyo Prefecture
mR/hr	472003	MEXT Tochigi Prefecture
mR/hr	472051	MEXT Gunma Prefecture
mR/hr	277029	Yokota -
mR/hr	277051	Yokota -
mR/hr	472099	MEXT Saitama Prefecture
mR/hr	161963	MP4
mR/hr	162145	MP5
mR/hr	161599	MP1
mR/hr	161781	MP3
mR/hr	142465	main gate
mR/hr	142633	Main gate
mR/hr	160047	MP-6 (MAIN GATE)
mR/hr	167943	Main Gate
mR/hr	161961	MP4
mR/hr	162143	MP5
mR/hr	161597	MP1
mR/hr	161779	MP3
mR/hr	142463	main gate
mR/hr	161959	MP4
mR/hr	162141	MP5
mR/hr	161595	MP1

mR/hr	161777 MP3
mR/hr	142461 main gate
mR/hr	161957 MP4
mR/hr	162139 MP5
mR/hr	161593 MP1
mR/hr	161775 MP3
mR/hr	142459 main gate
mR/hr	142631 Main gate
mR/hr	160045 MP-6 (MAIN GATE
mR/hr	167941 Main Gate
mR/hr	161955 MP4
mR/hr	162137 MP5
mR/hr	161591 MP1
mR/hr	161773 MP3
mR/hr	142457 main gate
mR/hr	161953 MP4
mR/hr	162135 MP5
mR/hr	161589 MP1
mR/hr	161771 MP3
mR/hr	160043 MP-6 (MAIN GATE
mR/hr	142629 Main gate
mR/hr	167939 Main Gate
mR/hr	142455 main gate
mR/hr	471701 MEXT Aomori Prefecture
mR/hr	473897 MEXT Okinawa Prefecture
mR/hr	473497 MEXT Kochi Prefecture
mR/hr	473797 MEXT Miyazaki Prefecture
mR/hr	473697 MEXT Kumamoto Prefecture
mR/hr	471651 MEXT Hokkaido Prefecture
mR/hr	473647 MEXT Nagasaki Prefecture
mR/hr	473047 MEXT Wakayama Prefecture
mR/hr	472797 MEXT Shiga Prefecture
mR/hr	473847 MEXT Kagoshima Prefecture
mR/hr	471851 MEXT Akita Prefecture
mR/hr	473547 MEXT Fukuoka Prefecture
mR/hr	472947 MEXT Hyogo Prefecture
mR/hr	472847 MEXT Kyoto Prefecture
mR/hr	473347 MEXT Tokushima Prefecture
mR/hr	473597 MEXT Saga Prefecture
mR/hr	471901 MEXT Yamagata Prefecture
mR/hr	472547 MEXT Nagano Prefecture
mR/hr	472697 MEXT Aichi Prefecture
mR/hr	472897 MEXT Osaka Prefecture
mR/hr	473147 MEXT Shimane Prefecture
mR/hr	471751 MEXT Iwate Prefecture
mR/hr	472747 MEXT Mie Prefecture
mR/hr	472997 MEXT Nara Prefecture

mR/hr	473247 MEXT Hiroshima Prefecture
mR/hr	473447 MEXT Ehime Prefecture
mR/hr	473197 MEXT Okayama Prefecture
mR/hr	473747 MEXT Oita Prefecture
mR/hr	472297 MEXT Niigata Prefecture
mR/hr	472447 MEXT Fukui Prefecture
mR/hr	473397 MEXT Kagawa Prefecture
mR/hr	472497 MEXT Yamanashi Prefecture
mR/hr	472647 MEXT Shizuoka Prefecture
mR/hr	472397 MEXT Ishikawa Prefecture
mR/hr	472247 MEXT Kanagawa Prefecture
mR/hr	472597 MEXT Gifu Prefecture
mR/hr	472347 MEXT Toyama Prefecture
mR/hr	473097 MEXT Tottori Prefecture
mR/hr	471801 MEXT Miyagi Prefecture
mR/hr	473297 MEXT Yamaguchi Prefecture
mR/hr	472197 MEXT Tokyo Prefecture
mR/hr	472147 MEXT Chiba Prefecture
mR/hr	471951 MEXT Ibaraki Prefecture
mR/hr	472001 MEXT Tochigi Prefecture
mR/hr	277027 Yokota -
mR/hr	277049 Yokota -
mR/hr	472097 MEXT Saitama Prefecture
mR/hr	161951 MP4
mR/hr	162133 MP5
mR/hr	161587 MP1
mR/hr	161769 MP3
mR/hr	142453 main gate
mR/hr	142627 Main gate
mR/hr	160041 MP-6 (MAIN GATE
mR/hr	167937 Main Gate
mR/hr	142451 main gate
mR/hr	161949 MP4
mR/hr	162131 MP5
mR/hr	161585 MP1
mR/hr	161767 MP3
mR/hr	142449 main gate
mR/hr	142625 Main gate
mR/hr	160039 MP-6 (MAIN GATE
mR/hr	167935 Main Gate
mR/hr	142447 main gate
mR/hr	161947 MP4
mR/hr	162129 MP5
mR/hr	161583 MP1
mR/hr	161765 MP3
mR/hr	142445 main gate
mR/hr	142623 Main gate

mR/hr	160037 MP-6 (MAIN GATE
mR/hr	167933 Main Gate
mR/hr	142443 main gate
mR/hr	161945 MP4
mR/hr	162127 MP5
mR/hr	161581 MP1
mR/hr	161763 MP3
mR/hr	142441 main gate
mR/hr	142621 Main gate
mR/hr	160035 MP-6 (MAIN GATE
mR/hr	167931 Main Gate
mR/hr	142439 main gate
mR/hr	161943 MP4
mR/hr	162125 MP5
mR/hr	161579 MP1
mR/hr	161761 MP3
mR/hr	142437 main gate
mR/hr	142619 Main gate
mR/hr	160033 MP-6 (MAIN GATE
mR/hr	167929 Main Gate
mR/hr	142435 main gate
mR/hr	161941 MP4
mR/hr	162123 MP5
mR/hr	161577 MP1
mR/hr	161759 MP3
mR/hr	142433 main gate
mR/hr	142617 Main gate
mR/hr	160031 MP-6 (MAIN GATE
mR/hr	167927 Main Gate
mR/hr	142431 main gate
mR/hr	277047 Yokota -
mR/hr	277025 Yokota -
mR/hr	161939 MP4
mR/hr	162121 MP5
mR/hr	161575 MP1
mR/hr	161757 MP3
mR/hr	142429 main gate
mR/hr	142615 Main gate
mR/hr	160029 MP-6 (MAIN GATE
mR/hr	167925 Main Gate
mR/hr	161937 MP4
mR/hr	162119 MP5
mR/hr	161573 MP1
mR/hr	161755 MP3
mR/hr	160027 MP-6 (MAIN GATE
mR/hr	142613 Main gate
mR/hr	167923 Main Gate

mR/hr	161935 MP4
mR/hr	162117 MP5
mR/hr	161571 MP1
mR/hr	161753 MP3
mR/hr	160025 MP-6 (MAIN GATE
mR/hr	142611 Main gate
mR/hr	167921 Main Gate
mR/hr	161933 MP4
mR/hr	162115 MP5
mR/hr	161569 MP1
mR/hr	161751 MP3
mR/hr	160023 MP-6 (MAIN GATE
mR/hr	142609 Main gate
mR/hr	167919 Main Gate
mR/hr	161931 MP4
mR/hr	162113 MP5
mR/hr	161567 MP1
mR/hr	161749 MP3
mR/hr	160021 MP-6 (MAIN GATE
mR/hr	142607 Main gate
mR/hr	167917 Main Gate
mR/hr	161929 MP4
mR/hr	162111 MP5
mR/hr	161565 MP1
mR/hr	161747 MP3
mR/hr	160019 MP-6 (MAIN GATE
mR/hr	142605 Main gate
mR/hr	167915 Main Gate
mR/hr	277045 Yokota -
mR/hr	277023 Yokota -
mR/hr	161927 MP4
mR/hr	162109 MP5
mR/hr	161563 MP1
mR/hr	161745 MP3
mR/hr	160017 MP-6 (MAIN GATE
mR/hr	142603 Main gate
mR/hr	167913 Main Gate
mR/hr	161925 MP4
mR/hr	162107 MP5
mR/hr	161561 MP1
mR/hr	161743 MP3
mR/hr	160015 MP-6 (MAIN GATE
mR/hr	142601 Main gate
mR/hr	167911 Main Gate
mR/hr	161923 MP4
mR/hr	162105 MP5
mR/hr	161559 MP1

mR/hr	161741 MP3
mR/hr	160013 MP-6 (MAIN GATE
mR/hr	142599 Main gate
mR/hr	167909 Main Gate
mR/hr	161921 MP4
mR/hr	162103 MP5
mR/hr	161557 MP1
mR/hr	161739 MP3
mR/hr	160011 MP-6 (MAIN GATE
mR/hr	142597 Main gate
mR/hr	167907 Main Gate
mR/hr	161919 MP4
mR/hr	162101 MP5
mR/hr	161555 MP1
mR/hr	161737 MP3
mR/hr	160009 MP-6 (MAIN GATE
mR/hr	142595 Main gate
mR/hr	167905 Main Gate
mR/hr	162099 MP5
mR/hr	161917 MP4
mR/hr	161553 MP1
mR/hr	161735 MP3
mR/hr	160007 MP-6 (MAIN GATE
mR/hr	142593 Main gate
mR/hr	167903 Main Gate
mR/hr	277021 Yokota -
mR/hr	277043 Yokota -
mR/hr	162097 MP5
mR/hr	161915 MP4
mR/hr	161551 MP1
mR/hr	161733 MP3
mR/hr	160005 MP-6 (MAIN GATE
mR/hr	142591 Main gate
mR/hr	167901 Main Gate
mR/hr	161913 MP4
mR/hr	162095 MP5
mR/hr	161549 MP1
mR/hr	161731 MP3
mR/hr	160003 MP-6 (MAIN GATE
mR/hr	142589 Main gate
mR/hr	167899 Main Gate
mR/hr	161911 MP4
mR/hr	162093 MP5
mR/hr	161547 MP1
mR/hr	161729 MP3
mR/hr	160001 MP-6 (MAIN GATE
mR/hr	142587 Main gate

mR/hr	167897 Main Gate
mR/hr	161909 MP4
mR/hr	162091 MP5
mR/hr	161545 MP1
mR/hr	161727 MP3
mR/hr	159999 MP-6 (MAIN GATE
mR/hr	167895 Main Gate
mR/hr	161907 MP4
mR/hr	162089 MP5
mR/hr	161543 MP1
mR/hr	161725 MP3
mR/hr	159997 MP-6 (MAIN GATE
mR/hr	167893 Main Gate
mR/hr	161905 MP4
mR/hr	162087 MP5
mR/hr	161541 MP1
mR/hr	161723 MP3
mR/hr	159995 MP-6 (MAIN GATE
mR/hr	167891 Main Gate
mR/hr	142655 Main gate
mR/hr	277019 Yokota -
mR/hr	277041 Yokota -
mR/hr	161903 MP4
mR/hr	162085 MP5
mR/hr	161539 MP1
mR/hr	161721 MP3
mR/hr	159993 MP-6 (MAIN GATE
mR/hr	167889 Main Gate
mR/hr	167887 Main Gate
mR/hr	159991 MP-6 (MAIN GATE
mR/hr	161901 MP4
mR/hr	162083 MP5
mR/hr	161537 MP1
mR/hr	161719 MP3
mR/hr	159989 MP-6 (MAIN GATE
mR/hr	159987 MP-6 (MAIN GATE
mR/hr	167885 Main Gate
mR/hr	161899 MP4
mR/hr	162081 MP5
mR/hr	161535 MP1
mR/hr	161717 MP3
mR/hr	159985 MP-6 (MAIN GATE
mR/hr	159983 MP-6 (MAIN GATE
mR/hr	167883 Main Gate
mR/hr	161897 MP4
mR/hr	162079 MP5
mR/hr	161533 MP1

mR/hr	161715 MP3
mR/hr	159981 MP-6 (MAIN GATE
mR/hr	159979 MP-6 (MAIN GATE
mR/hr	167881 Main Gate
mR/hr	161895 MP4
mR/hr	162077 MP5
mR/hr	161531 MP1
mR/hr	161713 MP3
mR/hr	167879 West Gate
mR/hr	161893 MP4
mR/hr	162075 MP5
mR/hr	161529 MP1
mR/hr	161711 MP3
mR/hr	167877 West Gate
mR/hr	161891 MP4
mR/hr	162073 MP5
mR/hr	161527 MP1
mR/hr	161709 MP3
mR/hr	161889 MP4
mR/hr	162071 MP5
mR/hr	161525 MP1
mR/hr	161707 MP3
mR/hr	167875 West Gate
mR/hr	161887 MP4
mR/hr	162069 MP5
mR/hr	161523 MP1
mR/hr	161705 MP3
mR/hr	167873 West Gate
mR/hr	161885 MP4
mR/hr	162067 MP5
mR/hr	161521 MP1
mR/hr	161703 MP3
mR/hr	161883 MP4
mR/hr	162065 MP5
mR/hr	161519 MP1
mR/hr	161701 MP3
mR/hr	161881 MP4
mR/hr	162063 MP5
mR/hr	161517 MP1
mR/hr	161699 MP3
mR/hr	161879 MP4
mR/hr	162061 MP5
mR/hr	161515 MP1
mR/hr	161697 MP3
mR/hr	161877 MP4
mR/hr	162059 MP5
mR/hr	161513 MP1



mR/hr	161695 MP3
mR/hr	161875 MP4
mR/hr	162057 MP5
mR/hr	161511 MP1
mR/hr	161693 MP3
mR/hr	161873 MP4
mR/hr	162055 MP5
mR/hr	161509 MP1
mR/hr	161691 MP3
mR/hr	159977 MP-6 (MAIN GATE
mR/hr	161871 MP4
mR/hr	162053 MP5
mR/hr	161507 MP1
mR/hr	161689 MP3
mR/hr	159975 MP-6 (MAIN GATE
mR/hr	167871 Main Gate
mR/hr	161869 MP4
mR/hr	162051 MP5
mR/hr	161505 MP1
mR/hr	161687 MP3
mR/hr	161867 MP4
mR/hr	162049 MP5
mR/hr	161503 MP1
mR/hr	161685 MP3
mR/hr	161865 MP4
mR/hr	162047 MP5
mR/hr	161501 MP1
mR/hr	161683 MP3
mR/hr	161863 MP4
mR/hr	162045 MP5
mR/hr	161499 MP1
mR/hr	161681 MP3
mR/hr	159973 MP-6 (MAIN GATE
mR/hr	167869 Main Gate
mR/hr	161861 MP4
mR/hr	162043 MP5
mR/hr	161497 MP1
mR/hr	161679 MP3
mR/hr	161859 MP4
mR/hr	162041 MP5
mR/hr	161495 MP1
mR/hr	161677 MP3
mR/hr	167867 MP-4
mR/hr	167865 MP-4
mR/hr	161857 MP4
mR/hr	162039 MP5
mR/hr	161493 MP1

mR/hr	161675 MP3
mR/hr	161855 MP4
mR/hr	162037 MP5
mR/hr	161491 MP1
mR/hr	161673 MP3
mR/hr	159971 MP-6 ((move close to MP-4 west gate)
mR/hr	167863 Main Gate

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Tearr	Measurren	Field (Raw	Field Unit	Normalize
#####	#####	35.66852	139.7434	DOE	Alpha 2011	Air Filter			
#####	#####	35.66852	139.7434	DOE	Alpha 2011	Air Filter			
#####	#####	35.74103	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####			Japan	-	Gamma	37.27	mRem/hr	37.27
#####	#####			Japan	-	Gamma	37.25	mRem/hr	37.25
#####	#####			Japan	-	Gamma	37.3	mRem/hr	37.3
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002	mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031	mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031	mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004	mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042	mR/hr	0.0042
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0043	mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044	mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045	mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005	mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005	mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051	mR/hr	0.0051
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0051	mR/hr	0.0051
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052	mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052	mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0054	mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061	mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0064	mR/hr	0.0064
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0078	mR/hr	0.0078

#####	#####	36.65134	138.181	Japan	-	Gamma	0.0082 mR/hr	0.0082
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0101 mR/hr	0.0101
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0197 mR/hr	0.0197
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0222 mR/hr	0.0222
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.039 mR/hr	0.039
#####	#####			Japan	-	Gamma	37.9 mRem/hr	37.9
#####	#####			Japan	-	Gamma	38.13 mRem/hr	38.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.35 mRem/hr	31.35
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.35 mRem/hr	31.35
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.45 mRem/hr	31.45
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052

#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0101 mR/hr	0.0101
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0131 mR/hr	0.0131
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0199 mR/hr	0.0199
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0224 mR/hr	0.0224
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.04 mR/hr	0.04
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.45 mRem/hr	31.45
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.38 mRem/hr	33.38
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.38 mRem/hr	33.38
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005

#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0098 mR/hr	0.0098
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0102 mR/hr	0.0102
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.014 mR/hr	0.014
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0225 mR/hr	0.0225
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.043 mR/hr	0.043
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.049 mR/hr	0.049
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.47 mRem/hr	33.47
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.47 mRem/hr	33.47
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.61 mRem/hr	33.61
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.61 mRem/hr	33.61
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048

#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0103 mR/hr	0.0103
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0201 mR/hr	0.0201
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0225 mR/hr	0.0225
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.033 mR/hr	0.033
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.83 mRem/hr	33.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.83 mRem/hr	33.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.94 mRem/hr	33.94
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.94 mRem/hr	33.94
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0023 mR/hr	0.0023
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042

#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0098 mR/hr	0.0098
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0104 mR/hr	0.0104
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0143 mR/hr	0.0143
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0203 mR/hr	0.0203
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0226 mR/hr	0.0226
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.033 mR/hr	0.033
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.08 mRem/hr	34.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.08 mRem/hr	34.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.17 mRem/hr	34.17
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.17 mRem/hr	34.17
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039



#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0104 mR/hr	0.0104
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0144 mR/hr	0.0144
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0203 mR/hr	0.0203
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0228 mR/hr	0.0228
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.043 mR/hr	0.043
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.46 mRem/hr	34.46
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.46 mRem/hr	34.46
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.48 mRem/hr	34.48
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.48 mRem/hr	34.48
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0105 mR/hr	0.0105
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0145 mR/hr	0.0145
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0205 mR/hr	0.0205
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.023 mR/hr	0.023
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.043 mR/hr	0.043
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.59 mRem/hr	34.59
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.59 mRem/hr	34.59
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.82 mRem/hr	34.82
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.82 mRem/hr	34.82
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028

#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0086 mR/hr	0.0086
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0106 mR/hr	0.0106
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0146 mR/hr	0.0146
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0207 mR/hr	0.0207
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0231 mR/hr	0.0231
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.033 mR/hr	0.033
#####	#####	37.42305	141.0231	Japan	-	Gamma	35 mRem/hr	35
#####	#####	37.42305	141.0231	Japan	-	Gamma	35.01 mRem/hr	35.01
#####	#####	37.42305	141.0231	Japan	-	Gamma	35.01 mRem/hr	35.01
#####	#####	37.42305	141.0231	Japan	-	Gamma	35.14 mRem/hr	35.14
#####	#####	37.42305	141.0231	Japan	-	Gamma	35.14 mRem/hr	35.14

#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0086 mR/hr	0.0086
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0106 mR/hr	0.0106
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0147 mR/hr	0.0147
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0208 mR/hr	0.0208
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0232 mR/hr	0.0232
#####	#####	35.75	139.3833	DOD	-	Gamma	0.047 mR/hr	0.047

#####	#####	35.76525	139.3474	Japan	-	Gamma	0.062 mR/hr	0.062
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.063 mR/hr	0.063
#####	#####	35.75	139.3833	DOD	-	Gamma	0.105 mR/hr	0.105
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.89 mRem/hr	28.89
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.78 mRem/hr	28.78
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.87 mRem/hr	28.87
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.88 mRem/hr	28.88
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.9 mRem/hr	28.9
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063

#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0087 mR/hr	0.0087
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0107 mR/hr	0.0107
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0148 mR/hr	0.0148
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0208 mR/hr	0.0208
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0233 mR/hr	0.0233
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.088 mR/hr	0.088
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.117 mR/hr	0.117
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.7 mRem/hr	28.7
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.9 mRem/hr	28.9
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.95 mRem/hr	28.95
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.96 mRem/hr	28.96
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.97 mRem/hr	28.97
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.99 mRem/hr	28.99
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.04 mRem/hr	29.04
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049

#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0089 mR/hr	0.0089
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0108 mR/hr	0.0108
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0149 mR/hr	0.0149
#####	#####	35.75	139.3833	DOD	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.021 mR/hr	0.021
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0235 mR/hr	0.0235
#####	#####	35.75	139.3833	DOD	-	Gamma	0.033 mR/hr	0.033
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.062 mR/hr	0.062
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.192 mR/hr	0.192
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.04 mRem/hr	29.04
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.09 mRem/hr	29.09
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.11 mRem/hr	29.11
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.12 mRem/hr	29.12
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.13 mRem/hr	29.13
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.17 mRem/hr	29.17
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.004 mR/hr	0.004

#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0088 mR/hr	0.0088
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0108 mR/hr	0.0108
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0151 mR/hr	0.0151
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0211 mR/hr	0.0211
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0237 mR/hr	0.0237
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.038 mR/hr	0.038
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.076 mR/hr	0.076
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.124 mR/hr	0.124
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.19 mRem/hr	29.19
#####	#####	37.42446	141.0222	Japan	-	Gamma	29.22 mRem/hr	29.22
#####	#####	37.42446	141.0222	Japan	-	Gamma	358.8 mRem/hr	358.8
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038



#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0088 mR/hr	0.0088
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0109 mR/hr	0.0109
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0153 mR/hr	0.0153
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0212 mR/hr	0.0212
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0239 mR/hr	0.0239
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.077 mR/hr	0.077
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.13 mR/hr	0.13
#####	#####	37.42446	141.0222	Japan	-	Gamma	360.1 mRem/hr	360.1
#####	#####	37.42446	141.0222	Japan	-	Gamma	359.9 mRem/hr	359.9
#####	#####	37.42446	141.0222	Japan	-	Gamma	362.3 mRem/hr	362.3
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034

#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0089 mR/hr	0.0089
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0109 mR/hr	0.0109
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0153 mR/hr	0.0153
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0212 mR/hr	0.0212
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0241 mR/hr	0.0241
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.077 mR/hr	0.077
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.21 mR/hr	0.21
#####	#####	37.42446	141.0222	Japan	-	Gamma	363 mRem/hr	363
#####	#####	36.2421	115.0184	DOE	CMOC Buil	Beta	104 cpm	0.33462
#####	#####	36.2421	115.0184	DOE	CMOC Buil	Beta	45.5 cpm	0.146396
#####	#####	37.42446	141.0222	Japan	-	Gamma	363.89 mRem/hr	363.89
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021

#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0087 mR/hr	0.0087
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0109 mR/hr	0.0109
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0153 mR/hr	0.0153
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0213 mR/hr	0.0213
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0244 mR/hr	0.0244
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027

#####	#####	35.75308	139.3564	Japan	-	Gamma	0.078 mR/hr	0.078
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.24 mR/hr	0.24
#####	#####	37.40323	140.5344	Japan	-	Gamma	0.25 mRem/hr	0.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	362.5 mRem/hr	362.5
#####	#####	37.40751	140.5383	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.74961	140.4818	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0087 mR/hr	0.0087

#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.011 mR/hr	0.011
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0155 mR/hr	0.0155
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0214 mR/hr	0.0214
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0248 mR/hr	0.0248
#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.051 mR/hr	0.051
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.214 mR/hr	0.214
#####	#####	37.70005	140.509	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.41713	140.5499	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	37.41178	140.5421	Japan	-	Gamma	0.75 mRem/hr	0.75
#####	#####	37.4182	140.5499	Japan	-	Gamma	1.56 mRem/hr	1.56
#####	#####	37.70053	140.5189	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.41606	140.5473	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.41606	140.5473	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.70053	140.5189	Japan	-	Gamma	1.56 mRem/hr	1.56
#####	#####	37.42676	140.5911	Japan	-	Gamma	0.75 mRem/hr	0.75
#####	#####	37.43852	140.5744	Japan	-	Gamma	0.75 mRem/hr	0.75
#####	#####	37.42676	140.5911	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	37.43852	140.5744	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.46098	140.6014	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	37.46098	140.6014	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0046 mR/hr	0.0046

#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0087 mR/hr	0.0087
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.011 mR/hr	0.011
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0153 mR/hr	0.0153
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0215 mR/hr	0.0215
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0252 mR/hr	0.0252
#####	#####	35.75	139.3833	DOD	-	Gamma	0.039 mR/hr	0.039
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.047 mR/hr	0.047
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.105 mR/hr	0.105
#####	#####	37.43424	140.5679	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.43424	140.5679	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	159.1 mRem/hr	159.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	162.9 mRem/hr	162.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	166.4 mRem/hr	166.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	169.7 mRem/hr	169.7
#####	#####	37.40965	140.5408	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.41975	141.0233	Japan	-	Gamma	175.2 mRem/hr	175.2
#####	#####	37.72321	140.4927	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.72321	140.4927	Japan	-	Gamma	0.8 mRem/hr	0.8
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038

#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0068 mR/hr	0.0068
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0089 mR/hr	0.0089
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0111 mR/hr	0.0111
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0151 mR/hr	0.0151
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0216 mR/hr	0.0216
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0259 mR/hr	0.0259
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.04 mR/hr	0.04
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.042 mR/hr	0.042
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.176 mR/hr	0.176
#####	#####	37.43424	140.5692	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.43424	140.5692	Japan	-	Gamma	0.95 mRem/hr	0.95
#####	#####	37.41975	141.0233	Japan	-	Gamma	178.8 mRem/hr	178.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	183.5 mRem/hr	183.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	188.8 mRem/hr	188.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	193.7 mRem/hr	193.7
#####	#####	37.46098	140.5421	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.46098	140.5421	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	200.2 mRem/hr	200.2

#####	#####	37.32837	140.8336	Japan	-	Gamma	0.95 mRem/hr	0.95
#####	#####	37.32837	140.8336	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.49092	140.6376	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.49092	140.6376	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.41975	141.0233	Japan	-	Gamma	205.9 mRem/hr	205.9
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0088 mR/hr	0.0088
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0091 mR/hr	0.0091



#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0116 mR/hr	0.0116
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0218 mR/hr	0.0218
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0267 mR/hr	0.0267
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.04 mR/hr	0.04
#####	#####	35.75	139.3833	DOD	-	Gamma	0.043 mR/hr	0.043
#####	#####	35.75	139.3833	DOD	-	Gamma	0.049 mR/hr	0.049
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.062 mR/hr	0.062
#####	#####	37.41975	141.0233	Japan	-	Gamma	212.2 mRem/hr	212.2
#####	#####	37.3415	140.8037	Japan	-	Gamma	0.1 mRem/hr	0.1
#####	#####	37.40537	140.537	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.3415	140.8037	Japan	-	Gamma	0.67 mRem/hr	0.67
#####	#####	37.41975	141.0233	Japan	-	Gamma	218.2 mRem/hr	218.2
#####	#####	37.3415	140.8037	Japan	-	Gamma	0.67 mRem/hr	0.67
#####	#####	37.3415	140.8037	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.41975	141.0233	Japan	-	Gamma	225.7 mRem/hr	225.7
#####	#####	37.35529	140.8084	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.35529	140.8084	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.36606	140.8084	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.36606	140.8084	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.41975	141.0233	Japan	-	Gamma	233.1 mRem/hr	233.1
#####	#####	37.41244	140.796	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.41244	140.796	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.43507	140.7946	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.43507	140.7946	Japan	-	Gamma	3.5 mRem/hr	3.5
#####	#####	37.41975	141.0233	Japan	-	Gamma	243 mRem/hr	243
#####	#####	37.41975	141.0233	Japan	-	Gamma	253.8 mRem/hr	253.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	253.8 mRem/hr	253.8
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0042 mR/hr	0.0042

#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0119 mR/hr	0.0119
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0151 mR/hr	0.0151
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.022 mR/hr	0.022
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0279 mR/hr	0.0279
#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75	139.3833	DOD	-	Gamma	0.033 mR/hr	0.033
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.078 mR/hr	0.078
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.12 mR/hr	0.12
#####	#####	37.4186	141.0232	Japan	-	Gamma	267.2 mRem/hr	267.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	267.2 mRem/hr	267.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	285.1 mRem/hr	285.1
#####	#####	37.4186	141.0232	Japan	-	Gamma	285.1 mRem/hr	285.1
#####	#####	37.5476	140.7098	Japan	-	Gamma	3.5 mRem/hr	3.5
#####	#####	37.49092	140.6376	Japan	-	Gamma	2.8 mRem/hr	2.8
#####	#####	37.53049	140.6853	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.53049	140.6853	Japan	-	Gamma	2.8 mRem/hr	2.8
#####	#####	37.4186	141.0232	Japan	-	Gamma	823.4 mRem/hr	823.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	823.4 mRem/hr	823.4
#####	#####	37.41975	141.0233	Japan	-	Gamma	1085 mRem/hr	1085
#####	#####	37.4186	141.0232	Japan	-	Gamma	1085 mRem/hr	1085
#####	#####	37.4186	141.0232	Japan	-	Gamma	326.1 mRem/hr	326.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	326.1 mRem/hr	326.1
#####	#####	37.55188	140.7111	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.55188	140.7111	Japan	-	Gamma	2.6 mRem/hr	2.6

#####	#####	37.4186	141.0232	Japan	-	Gamma	313.8 mRem/hr	313.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	313.8 mRem/hr	313.8
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0065 mR/hr	0.0065
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.007 mR/hr	0.007
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0119 mR/hr	0.0119
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0155 mR/hr	0.0155
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0223 mR/hr	0.0223

#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0306 mR/hr	0.0306
#####	#####	35.75	139.3833	DOD	-	Gamma	0.033 mR/hr	0.033
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.07 mR/hr	0.07
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.081 mR/hr	0.081
#####	#####	37.43317	141.5705	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.43317	140.5705	Japan	-	Gamma	2.6 mRem/hr	2.6
#####	#####	37.4186	141.0232	Japan	-	Gamma	441.8 mRem/hr	441.8
#####	#####	37.49284	140.7658	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.49284	140.7658	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.4186	141.0232	Japan	-	Gamma	257.8 mRem/hr	257.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	257.8 mRem/hr	257.8
#####	#####	37.41975	141.0233	Japan	-	Gamma	263.3 mRem/hr	263.3
#####	#####	37.4186	141.0232	Japan	-	Gamma	263.3 mRem/hr	263.3
#####	#####	37.56581	140.7434	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.56581	140.7434	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.55509	140.7149	Japan	-	Gamma	5.85 mRem/hr	5.85
#####	#####	37.55509	140.7149	Japan	-	Gamma	8 mRem/hr	8
#####	#####	37.4186	141.0232	Japan	-	Gamma	535 mRem/hr	535
#####	#####	37.41975	141.0233	Japan	-	Gamma	535 mRem/hr	535
#####	#####	37.46614	140.7558	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.46614	140.7558	Japan	-	Gamma	5.85 mRem/hr	5.85
#####	#####	37.4186	141.0232	Japan	-	Gamma	190 mRem/hr	190
#####	#####	37.41975	141.0233	Japan	-	Gamma	190 mRem/hr	190
#####	#####	37.41975	141.0233	Japan	-	Gamma	272 mRem/hr	272
#####	#####	37.4186	141.0232	Japan	-	Gamma	272 mRem/hr	272
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0045 mR/hr	0.0045

#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0087 mR/hr	0.0087
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	36.65134	138.181	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.012 mR/hr	0.012
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0224 mR/hr	0.0224
#####	#####	35.75	139.3833	DOD	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75	139.3833	DOD	-	Gamma	0.043 mR/hr	0.043
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0446 mR/hr	0.0446
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.07 mR/hr	0.07
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.083 mR/hr	0.083
#####	#####	37.4186	141.0232	Japan	-	Gamma	339.1 mRem/hr	339.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	339.1 mRem/hr	339.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	290 mRem/hr	290
#####	#####	37.4186	141.0232	Japan	-	Gamma	290 mRem/hr	290
#####	#####	37.4186	141.0232	Japan	-	Gamma	230 mRem/hr	230
#####	#####	37.41975	141.0233	Japan	-	Gamma	230 mRem/hr	230
#####	#####	37.64074	140.6407	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.64074	140.6407	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.4186	141.0232	Japan	-	Gamma	640 mRem/hr	640
#####	#####	37.41975	141.0233	Japan	-	Gamma	640 mRem/hr	640
#####	#####		139.7431	DOE	Alpha 2011	Gamma	24 µR/hr	0.024
#####	#####	37.4186	141.0232	Japan	-	Gamma	136.1 mRem/hr	136.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	136.1 mRem/hr	136.1
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	31 cpm	0.099743
#####	#####			DOE	Alpha 2011	Gamma	17 µR/hr	0.017
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	0 dpm/100cr	0
#####	#####	37.4186	141.0232	Japan	-	Gamma	239.9 mRem/hr	239.9
#####	#####	37.41975	141.0233	Japan	-	Gamma	239.9 mRem/hr	239.9

#####	#####	35.66833	139.7431	DOE	Alpha 2011 Beta	65 cpm	0.209138
#####	#####	37.68219	140.5639	Japan	- Gamma	1.25 mRem/hr	1.25
#####	#####	37.68219	140.5639	Japan	- Gamma	2.22 mRem/hr	2.22
#####	#####	35.66833	139.7431	DOE	Alpha 2011 Gamma	19 µR/hr	0.019
#####	#####	35.66833	139.7431	DOE	Alpha 2011 Gamma	27 µR/hr	0.027
#####	#####	35.66833	139.7406	DOE	Alpha 2011 Beta	96 cpm	0.30888
#####	#####	37.4186	141.0232	Japan	- Gamma	90.8 mRem/hr	90.8
#####	#####	37.41975	141.0233	Japan	- Gamma	90.85 mRem/hr	90.85
#####	#####	37.72117	140.498	Japan	- Gamma	2 mRem/hr	2
#####	#####	37.72117	140.498	Japan	- Gamma	2.22 mRem/hr	2.22
#####	#####	40.82316	140.7486	Japan	- Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	- Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	- Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	- Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	- Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	- Gamma	0.0031 mR/hr	0.0031
#####	#####	39.70296	141.1537	Japan	- Gamma	0.0033 mR/hr	0.0033
#####	#####	35.00469	135.8684	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	- Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	- Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	- Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	- Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	- Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	- Gamma	0.0043 mR/hr	0.0043
#####	#####	35.4722	133.0504	Japan	- Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	- Gamma	0.0045 mR/hr	0.0045
#####	#####	34.97706	138.3831	Japan	- Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	- Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	- Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	- Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	- Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	- Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	- Gamma	0.0051 mR/hr	0.0051
#####	#####	36.59479	136.6255	Japan	- Gamma	0.0052 mR/hr	0.0052
#####	#####	34.73026	136.5088	Japan	- Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	- Gamma	0.0053 mR/hr	0.0053
#####	#####	35.68951	139.6917	Japan	- Gamma	0.0058 mR/hr	0.0058
#####	#####	36.6954	137.21	Japan	- Gamma	0.0059 mR/hr	0.0059
#####	#####	37.91576	139.0368	Japan	- Gamma	0.0068 mR/hr	0.0068
#####	#####	35.42335	136.7606	Japan	- Gamma	0.0071 mR/hr	0.0071
#####	#####	35.85734	139.6489	Japan	- Gamma	0.0071 mR/hr	0.0071
#####	#####	38.25652	140.3394	Japan	- Gamma	0.0076 mR/hr	0.0076

#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	36.65134	138.181	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0115 mR/hr	0.0115
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0122 mR/hr	0.0122
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0124 mR/hr	0.0124
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0159 mR/hr	0.0159
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0229 mR/hr	0.0229
#####	#####	35.75	139.3833	DOD	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75	139.3833	DOD	-	Gamma	0.043 mR/hr	0.043
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.049 mR/hr	0.049
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.055 mR/hr	0.055
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.063 mR/hr	0.063
#####	#####	37.4186	141.0232	Japan	-	Gamma	81 mRem/hr	81
#####	#####	37.41975	141.0233	Japan	-	Gamma	81.03 mRem/hr	81.03
#####	#####	37.75253	140.4715	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.75253	140.4715	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.4186	141.0232	Japan	-	Gamma	70 mRem/hr	70
#####	#####	37.41975	141.0233	Japan	-	Gamma	70.06 mRem/hr	70.06
#####	#####	37.4186	141.0232	Japan	-	Gamma	64.1 mRem/hr	64.1
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.18 mRem/hr	64.18
#####	#####	37.4186	141.0232	Japan	-	Gamma	58.2 mRem/hr	58.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	58.23 mRem/hr	58.23
#####	#####	37.43	141.03	Japan	-	Gamma	72.33 mRem/hr	72.33
#####	#####	37.4186	141.0232	Japan	-	Gamma	58.2 mRem/hr	58.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	58.24 mRem/hr	58.24
#####	#####	37.43	141.03	Japan	-	Gamma	72.59 mRem/hr	72.59
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	47 cpm	0.151223
#####	#####	35.66833	139.7406	DOE	Alpha 2011	Gamma	17 µR/hr	0.017
#####	#####	37.4186	141.0232	Japan	-	Gamma	58.2 mRem/hr	58.2
#####	#####	37.41975	141.0233	Japan	-	Gamma	58.22 mRem/hr	58.22
#####	#####	37.43	141.03	Japan	-	Gamma	72.8 mRem/hr	72.8
#####	#####	35.66883	139.7431	DOE	Alpha 2011	Beta	124 cpm	0.39897
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Gamma	11 µR/hr	0.011
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	0 dpm/100cr	0
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	135 cpm	0.434363
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034

#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0123 mR/hr	0.0123
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0126 mR/hr	0.0126
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0158 mR/hr	0.0158
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0254 mR/hr	0.0254
#####	#####	35.75	139.3833	DOD	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.75	139.3833	DOD	-	Gamma	0.033 mR/hr	0.033
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.055 mR/hr	0.055
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.063 mR/hr	0.063
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.065 mR/hr	0.065
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Gamma	10 µR/hr	0.01
#####	#####	37.4186	141.0232	Japan	-	Gamma	58.7 mRem/hr	58.7
#####	#####	37.41975	141.0233	Japan	-	Gamma	58.76 mRem/hr	58.76
#####	#####	37.43	141.03	Japan	-	Gamma	73.1 mRem/hr	73.1



Normalize: RAMS ID Description

7171 SCF-00040:Paper SIMILAR LOCATION/ FLOW TO SCF-07641

7173 SCF-07641:Charcoal

7253 SCF-00048:paper filter

mR/hr	149397	Gym
mR/hr	149395	Gym
mR/hr	149393	Gym
mR/hr	452821	MEXT Aomori Prefecture
mR/hr	452875	MEXT Okinawa Prefecture
mR/hr	452861	MEXT Miyazaki Prefecture
mR/hr	452853	MEXT Kochi Prefecture
mR/hr	452855	MEXT Kumamoto Prefecture
mR/hr	452865	MEXT Nagasaki Prefecture
mR/hr	452837	MEXT Hokkaido Prefecture
mR/hr	452845	MEXT Iwate Prefecture
mR/hr	452899	MEXT Wakayama Prefecture
mR/hr	452883	MEXT Shiga Prefecture
mR/hr	452849	MEXT Kagoshima Prefecture
mR/hr	452819	MEXT Akita Prefecture
mR/hr	452829	MEXT Fukuoka Prefecture
mR/hr	452839	MEXT Hyogo Prefecture
mR/hr	452823	MEXT Chiba Prefecture
mR/hr	452857	MEXT Kyoto Prefecture
mR/hr	452891	MEXT Tokushima Prefecture
mR/hr	452887	MEXT Shizuoka Prefecture
mR/hr	452817	MEXT Aichi Prefecture
mR/hr	452879	MEXT Saga Prefecture
mR/hr	452877	MEXT Osaka Prefecture
mR/hr	452885	MEXT Shimane Prefecture
mR/hr	452905	MEXT Yamanashi Prefecture
mR/hr	452859	MEXT Mie Prefecture
mR/hr	452869	MEXT Niigata Prefecture
mR/hr	452867	MEXT Nara Prefecture
mR/hr	452843	MEXT Ishikawa Prefecture
mR/hr	452835	MEXT Hiroshima Prefecture
mR/hr	452825	MEXT Ehime Prefecture
mR/hr	452897	MEXT Toyama Prefecture
mR/hr	452871	MEXT Oita Prefecture
mR/hr	452827	MEXT Fukui Prefecture
mR/hr	452873	MEXT Okayama Prefecture
mR/hr	452901	MEXT Yamagata Prefecture
mR/hr	452893	MEXT Tokyo Prefecture
mR/hr	452847	MEXT Kagawa Prefecture
mR/hr	452851	MEXT Kanagawa Prefecture
mR/hr	452831	MEXT Gifu Prefecture
mR/hr	452881	MEXT Saitama Prefecture
mR/hr	452895	MEXT Tottori Prefecture

mR/hr	452863 MEXT Nagano Prefecture
mR/hr	452903 MEXT Yamaguchi Prefecture
mR/hr	452833 MEXT Gunma Prefecture
mR/hr	452889 MEXT Tochigi Prefecture
mR/hr	452841 MEXT Ibaraki Prefecture
mR/hr	149075 Yakota Flightline
mR/hr	149123 Yakota CATM
mR/hr	149391 Gym
mR/hr	149389 Gym
mR/hr	149387 West Gate
mR/hr	168177 West Gate
mR/hr	168175 West Gate
mR/hr	452729 MEXT Aomori Prefecture
mR/hr	452785 MEXT Okinawa Prefecture
mR/hr	452771 MEXT Miyazaki Prefecture
mR/hr	452763 MEXT Kumamoto Prefecture
mR/hr	452761 MEXT Kochi Prefecture
mR/hr	452775 MEXT Nagasaki Prefecture
mR/hr	452745 MEXT Hokkaido Prefecture
mR/hr	452753 MEXT Iwate Prefecture
mR/hr	452809 MEXT Wakayama Prefecture
mR/hr	452793 MEXT Shiga Prefecture
mR/hr	452757 MEXT Kagoshima Prefecture
mR/hr	452727 MEXT Akita Prefecture
mR/hr	452737 MEXT Fukuoka Prefecture
mR/hr	452747 MEXT Hyogo Prefecture
mR/hr	452765 MEXT Kyoto Prefecture
mR/hr	452731 MEXT Chiba Prefecture
mR/hr	452797 MEXT Shizuoka Prefecture
mR/hr	452801 MEXT Tokushima Prefecture
mR/hr	452725 MEXT Aichi Prefecture
mR/hr	452789 MEXT Saga Prefecture
mR/hr	452795 MEXT Shimane Prefecture
mR/hr	452787 MEXT Osaka Prefecture
mR/hr	452815 MEXT Yamanashi Prefecture
mR/hr	452735 MEXT Fukui Prefecture
mR/hr	452767 MEXT Mie Prefecture
mR/hr	452777 MEXT Nara Prefecture
mR/hr	452779 MEXT Niigata Prefecture
mR/hr	452807 MEXT Toyama Prefecture
mR/hr	452751 MEXT Ishikawa Prefecture
mR/hr	452743 MEXT Hiroshima Prefecture
mR/hr	452733 MEXT Ehime Prefecture
mR/hr	452781 MEXT Oita Prefecture
mR/hr	452783 MEXT Okayama Prefecture
mR/hr	452755 MEXT Kagawa Prefecture
mR/hr	452803 MEXT Tokyo Prefecture

mR/hr	452811 MEXT Yamagata Prefecture
mR/hr	452759 MEXT Kanagawa Prefecture
mR/hr	452739 MEXT Gifu Prefecture
mR/hr	452791 MEXT Saitama Prefecture
mR/hr	452805 MEXT Tottori Prefecture
mR/hr	452773 MEXT Nagano Prefecture
mR/hr	452813 MEXT Yamaguchi Prefecture
mR/hr	452741 MEXT Gunma Prefecture
mR/hr	452769 MEXT Miyagi Prefecture
mR/hr	452799 MEXT Tochigi Prefecture
mR/hr	452749 MEXT Ibaraki Prefecture
mR/hr	149121 Yakota CATM
mR/hr	149073 Yakota Flightline
mR/hr	149385 West Gate
mR/hr	149383 West Gate
mR/hr	168173 West Gate
mR/hr	452637 MEXT Aomori Prefecture
mR/hr	452693 MEXT Okinawa Prefecture
mR/hr	452679 MEXT Miyazaki Prefecture
mR/hr	452669 MEXT Kochi Prefecture
mR/hr	452671 MEXT Kumamoto Prefecture
mR/hr	452683 MEXT Nagasaki Prefecture
mR/hr	452653 MEXT Hokkaido Prefecture
mR/hr	452717 MEXT Wakayama Prefecture
mR/hr	452661 MEXT Iwate Prefecture
mR/hr	452701 MEXT Shiga Prefecture
mR/hr	452665 MEXT Kagoshima Prefecture
mR/hr	452635 MEXT Akita Prefecture
mR/hr	452645 MEXT Fukuoka Prefecture
mR/hr	452655 MEXT Hyogo Prefecture
mR/hr	452639 MEXT Chiba Prefecture
mR/hr	452703 MEXT Shimane Prefecture
mR/hr	452673 MEXT Kyoto Prefecture
mR/hr	452709 MEXT Tokushima Prefecture
mR/hr	452705 MEXT Shizuoka Prefecture
mR/hr	452633 MEXT Aichi Prefecture
mR/hr	452697 MEXT Saga Prefecture
mR/hr	452695 MEXT Osaka Prefecture
mR/hr	452723 MEXT Yamanashi Prefecture
mR/hr	452675 MEXT Mie Prefecture
mR/hr	452685 MEXT Nara Prefecture
mR/hr	452687 MEXT Niigata Prefecture
mR/hr	452643 MEXT Fukui Prefecture
mR/hr	452659 MEXT Ishikawa Prefecture
mR/hr	452651 MEXT Hiroshima Prefecture
mR/hr	452641 MEXT Ehime Prefecture
mR/hr	452689 MEXT Oita Prefecture

mR/hr 452691 MEXT Okayama Prefecture  
mR/hr 452715 MEXT Toyama Prefecture  
mR/hr 452711 MEXT Tokyo Prefecture  
mR/hr 452663 MEXT Kagawa Prefecture  
mR/hr 452667 MEXT Kanagawa Prefecture  
mR/hr 452719 MEXT Yamagata Prefecture  
mR/hr 452647 MEXT Gifu Prefecture  
mR/hr 452699 MEXT Saitama Prefecture  
mR/hr 452713 MEXT Tottori Prefecture  
mR/hr 452681 MEXT Nagano Prefecture  
mR/hr 452721 MEXT Yamaguchi Prefecture  
mR/hr 452649 MEXT Gunma Prefecture  
mR/hr 452677 MEXT Miyagi Prefecture  
mR/hr 452707 MEXT Tochigi Prefecture  
mR/hr 452657 MEXT Ibaraki Prefecture  
mR/hr 149071 Yakota Flightline  
mR/hr 149119 Yakota CATM  
mR/hr 149381 West Gate  
mR/hr 168171 West Gate  
mR/hr 168169 West Gate  
mR/hr 149379 West Gate  
mR/hr 452601 MEXT Okinawa Prefecture  
mR/hr 452545 MEXT Aomori Prefecture  
mR/hr 452587 MEXT Miyazaki Prefecture  
mR/hr 452577 MEXT Kochi Prefecture  
mR/hr 452579 MEXT Kumamoto Prefecture  
mR/hr 452591 MEXT Nagasaki Prefecture  
mR/hr 452561 MEXT Hokkaido Prefecture  
mR/hr 452625 MEXT Wakayama Prefecture  
mR/hr 452609 MEXT Shiga Prefecture  
mR/hr 452573 MEXT Kagoshima Prefecture  
mR/hr 452569 MEXT Iwate Prefecture  
mR/hr 452543 MEXT Akita Prefecture  
mR/hr 452563 MEXT Hyogo Prefecture  
mR/hr 452611 MEXT Shimane Prefecture  
mR/hr 452553 MEXT Fukuoka Prefecture  
mR/hr 452547 MEXT Chiba Prefecture  
mR/hr 452617 MEXT Tokushima Prefecture  
mR/hr 452581 MEXT Kyoto Prefecture  
mR/hr 452613 MEXT Shizuoka Prefecture  
mR/hr 452541 MEXT Aichi Prefecture  
mR/hr 452605 MEXT Saga Prefecture  
mR/hr 452603 MEXT Osaka Prefecture  
mR/hr 452631 MEXT Yamanashi Prefecture  
mR/hr 452567 MEXT Ishikawa Prefecture  
mR/hr 452593 MEXT Nara Prefecture  
mR/hr 452595 MEXT Niigata Prefecture

mR/hr	452583 MEXT Mie Prefecture
mR/hr	452559 MEXT Hiroshima Prefecture
mR/hr	452597 MEXT Oita Prefecture
mR/hr	452599 MEXT Okayama Prefecture
mR/hr	452627 MEXT Yamagata Prefecture
mR/hr	452549 MEXT Ehime Prefecture
mR/hr	452551 MEXT Fukui Prefecture
mR/hr	452619 MEXT Tokyo Prefecture
mR/hr	452571 MEXT Kagawa Prefecture
mR/hr	452575 MEXT Kanagawa Prefecture
mR/hr	452623 MEXT Toyama Prefecture
mR/hr	452555 MEXT Gifu Prefecture
mR/hr	452607 MEXT Saitama Prefecture
mR/hr	452621 MEXT Tottori Prefecture
mR/hr	452589 MEXT Nagano Prefecture
mR/hr	452629 MEXT Yamaguchi Prefecture
mR/hr	452557 MEXT Gunma Prefecture
mR/hr	452585 MEXT Miyagi Prefecture
mR/hr	452615 MEXT Tochigi Prefecture
mR/hr	452565 MEXT Ibaraki Prefecture
mR/hr	149069 Yakota Flightline
mR/hr	149117 Yakota CATM
mR/hr	149377 West Gate
mR/hr	168167 West Gate
mR/hr	168165 West Gate
mR/hr	149375 West Gate
mR/hr	452509 MEXT Okinawa Prefecture
mR/hr	452453 MEXT Aomori Prefecture
mR/hr	452485 MEXT Kochi Prefecture
mR/hr	452487 MEXT Kumamoto Prefecture
mR/hr	452495 MEXT Miyazaki Prefecture
mR/hr	452499 MEXT Nagasaki Prefecture
mR/hr	452469 MEXT Hokkaido Prefecture
mR/hr	452533 MEXT Wakayama Prefecture
mR/hr	452517 MEXT Shiga Prefecture
mR/hr	452481 MEXT Kagoshima Prefecture
mR/hr	452471 MEXT Hyogo Prefecture
mR/hr	452461 MEXT Fukuoka Prefecture
mR/hr	452525 MEXT Tokushima Prefecture
mR/hr	452519 MEXT Shimane Prefecture
mR/hr	452489 MEXT Kyoto Prefecture
mR/hr	452521 MEXT Shizuoka Prefecture
mR/hr	452455 MEXT Chiba Prefecture
mR/hr	452449 MEXT Aichi Prefecture
mR/hr	452451 MEXT Akita Prefecture
mR/hr	452513 MEXT Saga Prefecture
mR/hr	452511 MEXT Osaka Prefecture

mR/hr	452477 MEXT Iwate Prefecture
mR/hr	452539 MEXT Yamanashi Prefecture
mR/hr	452475 MEXT Ishikawa Prefecture
mR/hr	452501 MEXT Nara Prefecture
mR/hr	452503 MEXT Niigata Prefecture
mR/hr	452491 MEXT Mie Prefecture
mR/hr	452459 MEXT Fukui Prefecture
mR/hr	452467 MEXT Hiroshima Prefecture
mR/hr	452457 MEXT Ehime Prefecture
mR/hr	452505 MEXT Oita Prefecture
mR/hr	452507 MEXT Okayama Prefecture
mR/hr	452531 MEXT Toyama Prefecture
mR/hr	452527 MEXT Tokyo Prefecture
mR/hr	452479 MEXT Kagawa Prefecture
mR/hr	452483 MEXT Kanagawa Prefecture
mR/hr	452535 MEXT Yamagata Prefecture
mR/hr	452463 MEXT Gifu Prefecture
mR/hr	452515 MEXT Saitama Prefecture
mR/hr	452529 MEXT Tottori Prefecture
mR/hr	452497 MEXT Nagano Prefecture
mR/hr	452537 MEXT Yamaguchi Prefecture
mR/hr	452465 MEXT Gunma Prefecture
mR/hr	452493 MEXT Miyagi Prefecture
mR/hr	452523 MEXT Tochigi Prefecture
mR/hr	452473 MEXT Ibaraki Prefecture
mR/hr	149067 Yakota Flightline
mR/hr	149115 Yakota CATM
mR/hr	149373 West Gate
mR/hr	168163 West Gate
mR/hr	168161 West Gate
mR/hr	149371 West Gate
mR/hr	452417 MEXT Okinawa Prefecture
mR/hr	452361 MEXT Aomori Prefecture
mR/hr	452393 MEXT Kochi Prefecture
mR/hr	452395 MEXT Kumamoto Prefecture
mR/hr	452403 MEXT Miyazaki Prefecture
mR/hr	452377 MEXT Hokkaido Prefecture
mR/hr	452407 MEXT Nagasaki Prefecture
mR/hr	452441 MEXT Wakayama Prefecture
mR/hr	452425 MEXT Shiga Prefecture
mR/hr	452389 MEXT Kagoshima Prefecture
mR/hr	452379 MEXT Hyogo Prefecture
mR/hr	452369 MEXT Fukuoka Prefecture
mR/hr	452397 MEXT Kyoto Prefecture
mR/hr	452427 MEXT Shimane Prefecture
mR/hr	452433 MEXT Tokushima Prefecture
mR/hr	452429 MEXT Shizuoka Prefecture

mR/hr	452363 MEXT Chiba Prefecture
mR/hr	452357 MEXT Aichi Prefecture
mR/hr	452421 MEXT Saga Prefecture
mR/hr	452419 MEXT Osaka Prefecture
mR/hr	452447 MEXT Yamanashi Prefecture
mR/hr	452367 MEXT Fukui Prefecture
mR/hr	452383 MEXT Ishikawa Prefecture
mR/hr	452359 MEXT Akita Prefecture
mR/hr	452409 MEXT Nara Prefecture
mR/hr	452411 MEXT Niigata Prefecture
mR/hr	452385 MEXT Iwate Prefecture
mR/hr	452375 MEXT Hiroshima Prefecture
mR/hr	452439 MEXT Toyama Prefecture
mR/hr	452413 MEXT Oita Prefecture
mR/hr	452415 MEXT Okayama Prefecture
mR/hr	452365 MEXT Ehime Prefecture
mR/hr	452387 MEXT Kagawa Prefecture
mR/hr	452399 MEXT Mie Prefecture
mR/hr	452435 MEXT Tokyo Prefecture
mR/hr	452443 MEXT Yamagata Prefecture
mR/hr	452391 MEXT Kanagawa Prefecture
mR/hr	452371 MEXT Gifu Prefecture
mR/hr	452423 MEXT Saitama Prefecture
mR/hr	452437 MEXT Tottori Prefecture
mR/hr	452405 MEXT Nagano Prefecture
mR/hr	452445 MEXT Yamaguchi Prefecture
mR/hr	452373 MEXT Gunma Prefecture
mR/hr	452401 MEXT Miyagi Prefecture
mR/hr	452431 MEXT Tochigi Prefecture
mR/hr	452381 MEXT Ibaraki Prefecture
mR/hr	149065 Yakota Flightline
mR/hr	149113 Yakota CATM
mR/hr	149369 West Gate
mR/hr	168159 West Gate
mR/hr	168157 West Gate
mR/hr	149367 West Gate
mR/hr	452269 MEXT Aomori Prefecture
mR/hr	452325 MEXT Okinawa Prefecture
mR/hr	452301 MEXT Kochi Prefecture
mR/hr	452311 MEXT Miyazaki Prefecture
mR/hr	452303 MEXT Kumamoto Prefecture
mR/hr	452285 MEXT Hokkaido Prefecture
mR/hr	452315 MEXT Nagasaki Prefecture
mR/hr	452349 MEXT Wakayama Prefecture
mR/hr	452333 MEXT Shiga Prefecture
mR/hr	452297 MEXT Kagoshima Prefecture
mR/hr	452287 MEXT Hyogo Prefecture

mR/hr	452277	MEXT Fukuoka Prefecture
mR/hr	452335	MEXT Shimane Prefecture
mR/hr	452341	MEXT Tokushima Prefecture
mR/hr	452305	MEXT Kyoto Prefecture
mR/hr	452271	MEXT Chiba Prefecture
mR/hr	452337	MEXT Shizuoka Prefecture
mR/hr	452265	MEXT Aichi Prefecture
mR/hr	452329	MEXT Saga Prefecture
mR/hr	452327	MEXT Osaka Prefecture
mR/hr	452293	MEXT Iwate Prefecture
mR/hr	452355	MEXT Yamanashi Prefecture
mR/hr	452317	MEXT Nara Prefecture
mR/hr	452319	MEXT Niigata Prefecture
mR/hr	452291	MEXT Ishikawa Prefecture
mR/hr	452275	MEXT Fukui Prefecture
mR/hr	452267	MEXT Akita Prefecture
mR/hr	452283	MEXT Hiroshima Prefecture
mR/hr	452323	MEXT Okayama Prefecture
mR/hr	452321	MEXT Oita Prefecture
mR/hr	452273	MEXT Ehime Prefecture
mR/hr	452347	MEXT Toyama Prefecture
mR/hr	452351	MEXT Yamagata Prefecture
mR/hr	452343	MEXT Tokyo Prefecture
mR/hr	452295	MEXT Kagawa Prefecture
mR/hr	452299	MEXT Kanagawa Prefecture
mR/hr	452307	MEXT Mie Prefecture
mR/hr	452279	MEXT Gifu Prefecture
mR/hr	452345	MEXT Tottori Prefecture
mR/hr	452331	MEXT Saitama Prefecture
mR/hr	452313	MEXT Nagano Prefecture
mR/hr	452353	MEXT Yamaguchi Prefecture
mR/hr	452281	MEXT Gunma Prefecture
mR/hr	452309	MEXT Miyagi Prefecture
mR/hr	452339	MEXT Tochigi Prefecture
mR/hr	452289	MEXT Ibaraki Prefecture
mR/hr	149063	Yakota Flightline
mR/hr	149111	Yakota CATM
mR/hr	149365	West Gate
mR/hr	168155	West Gate
mR/hr	168153	West Gate
mR/hr	149363	West Gate
mR/hr	452233	MEXT Okinawa Prefecture
mR/hr	452177	MEXT Aomori Prefecture
mR/hr	452209	MEXT Kochi Prefecture
mR/hr	452219	MEXT Miyazaki Prefecture
mR/hr	452211	MEXT Kumamoto Prefecture
mR/hr	452193	MEXT Hokkaido Prefecture



mR/hr	452223 MEXT Nagasaki Prefecture
mR/hr	452257 MEXT Wakayama Prefecture
mR/hr	452241 MEXT Shiga Prefecture
mR/hr	452205 MEXT Kagoshima Prefecture
mR/hr	452185 MEXT Fukuoka Prefecture
mR/hr	452243 MEXT Shimane Prefecture
mR/hr	452249 MEXT Tokushima Prefecture
mR/hr	452195 MEXT Hyogo Prefecture
mR/hr	452213 MEXT Kyoto Prefecture
mR/hr	452245 MEXT Shizuoka Prefecture
mR/hr	452179 MEXT Chiba Prefecture
mR/hr	452173 MEXT Aichi Prefecture
mR/hr	452237 MEXT Saga Prefecture
mR/hr	452201 MEXT Iwate Prefecture
mR/hr	452235 MEXT Osaka Prefecture
mR/hr	452175 MEXT Akita Prefecture
mR/hr	452263 MEXT Yamanashi Prefecture
mR/hr	452225 MEXT Nara Prefecture
mR/hr	452227 MEXT Niigata Prefecture
mR/hr	452183 MEXT Fukui Prefecture
mR/hr	452191 MEXT Hiroshima Prefecture
mR/hr	452199 MEXT Ishikawa Prefecture
mR/hr	452231 MEXT Okayama Prefecture
mR/hr	452181 MEXT Ehime Prefecture
mR/hr	452229 MEXT Oita Prefecture
mR/hr	452259 MEXT Yamagata Prefecture
mR/hr	452255 MEXT Toyama Prefecture
mR/hr	452203 MEXT Kagawa Prefecture
mR/hr	452215 MEXT Mie Prefecture
mR/hr	452251 MEXT Tokyo Prefecture
mR/hr	452207 MEXT Kanagawa Prefecture
mR/hr	452187 MEXT Gifu Prefecture
mR/hr	452253 MEXT Tottori Prefecture
mR/hr	452239 MEXT Saitama Prefecture
mR/hr	452221 MEXT Nagano Prefecture
mR/hr	452261 MEXT Yamaguchi Prefecture
mR/hr	452189 MEXT Gunma Prefecture
mR/hr	452217 MEXT Miyagi Prefecture
mR/hr	452247 MEXT Tochigi Prefecture
mR/hr	452197 MEXT Ibaraki Prefecture
mR/hr	149061 Yakota Flightline
mR/hr	149109 Yakota CATM
mR/hr	168151 West Gate
mR/hr	168149 West Gate
mR/hr	149361 West Gate
mR/hr	149359 West Gate
mR/hr	168147 West Gate

mR/hr	452141 MEXT Okinawa Prefecture
mR/hr	452117 MEXT Kochi Prefecture
mR/hr	452085 MEXT Aomori Prefecture
mR/hr	452127 MEXT Miyazaki Prefecture
mR/hr	452119 MEXT Kumamoto Prefecture
mR/hr	452101 MEXT Hokkaido Prefecture
mR/hr	452131 MEXT Nagasaki Prefecture
mR/hr	452165 MEXT Wakayama Prefecture
mR/hr	452149 MEXT Shiga Prefecture
mR/hr	452151 MEXT Shimane Prefecture
mR/hr	452113 MEXT Kagoshima Prefecture
mR/hr	452109 MEXT Iwate Prefecture
mR/hr	452093 MEXT Fukuoka Prefecture
mR/hr	452103 MEXT Hyogo Prefecture
mR/hr	452157 MEXT Tokushima Prefecture
mR/hr	452153 MEXT Shizuoka Prefecture
mR/hr	452121 MEXT Kyoto Prefecture
mR/hr	452087 MEXT Chiba Prefecture
mR/hr	452081 MEXT Aichi Prefecture
mR/hr	452145 MEXT Saga Prefecture
mR/hr	452083 MEXT Akita Prefecture
mR/hr	452143 MEXT Osaka Prefecture
mR/hr	452171 MEXT Yamanashi Prefecture
mR/hr	452135 MEXT Niigata Prefecture
mR/hr	452133 MEXT Nara Prefecture
mR/hr	452139 MEXT Okayama Prefecture
mR/hr	452099 MEXT Hiroshima Prefecture
mR/hr	452089 MEXT Ehime Prefecture
mR/hr	452137 MEXT Oita Prefecture
mR/hr	452167 MEXT Yamagata Prefecture
mR/hr	452091 MEXT Fukui Prefecture
mR/hr	452111 MEXT Kagawa Prefecture
mR/hr	452107 MEXT Ishikawa Prefecture
mR/hr	452123 MEXT Mie Prefecture
mR/hr	452159 MEXT Tokyo Prefecture
mR/hr	452115 MEXT Kanagawa Prefecture
mR/hr	452163 MEXT Toyama Prefecture
mR/hr	452095 MEXT Gifu Prefecture
mR/hr	452161 MEXT Tottori Prefecture
mR/hr	452147 MEXT Saitama Prefecture
mR/hr	452129 MEXT Nagano Prefecture
mR/hr	452169 MEXT Yamaguchi Prefecture
mR/hr	452097 MEXT Gunma Prefecture
mR/hr	452125 MEXT Miyagi Prefecture
mR/hr	452155 MEXT Tochigi Prefecture
mR/hr	452105 MEXT Ibaraki Prefecture
mR/hr	277111 Yokota -

mR/hr	149059 Yakota Flightline
mR/hr	149107 Yakota CATM
mR/hr	277063 Yokota -
mR/hr	143359 MP5, 16
mR/hr	143357 MP5, 16
mR/hr	143355 MP5, 16
mR/hr	143353 MP5, 16
mR/hr	143351 MP5, 16
mR/hr	452049 MEXT Okinawa Prefecture
mR/hr	452025 MEXT Kochi Prefecture
mR/hr	452027 MEXT Kumamoto Prefecture
mR/hr	452035 MEXT Miyazaki Prefecture
mR/hr	452009 MEXT Hokkaido Prefecture
mR/hr	451993 MEXT Aomori Prefecture
mR/hr	452039 MEXT Nagasaki Prefecture
mR/hr	452073 MEXT Wakayama Prefecture
mR/hr	452057 MEXT Shiga Prefecture
mR/hr	452017 MEXT Iwate Prefecture
mR/hr	452021 MEXT Kagoshima Prefecture
mR/hr	452001 MEXT Fukuoka Prefecture
mR/hr	452059 MEXT Shimane Prefecture
mR/hr	452065 MEXT Tokushima Prefecture
mR/hr	452029 MEXT Kyoto Prefecture
mR/hr	452011 MEXT Hyogo Prefecture
mR/hr	451991 MEXT Akita Prefecture
mR/hr	452061 MEXT Shizuoka Prefecture
mR/hr	452053 MEXT Saga Prefecture
mR/hr	451989 MEXT Aichi Prefecture
mR/hr	451995 MEXT Chiba Prefecture
mR/hr	452051 MEXT Osaka Prefecture
mR/hr	452079 MEXT Yamanashi Prefecture
mR/hr	452041 MEXT Nara Prefecture
mR/hr	452043 MEXT Niigata Prefecture
mR/hr	452007 MEXT Hiroshima Prefecture
mR/hr	451997 MEXT Ehime Prefecture
mR/hr	451999 MEXT Fukui Prefecture
mR/hr	452047 MEXT Okayama Prefecture
mR/hr	452045 MEXT Oita Prefecture
mR/hr	452075 MEXT Yamagata Prefecture
mR/hr	452019 MEXT Kagawa Prefecture
mR/hr	452015 MEXT Ishikawa Prefecture
mR/hr	452067 MEXT Tokyo Prefecture
mR/hr	452071 MEXT Toyama Prefecture
mR/hr	452031 MEXT Mie Prefecture
mR/hr	452023 MEXT Kanagawa Prefecture
mR/hr	452003 MEXT Gifu Prefecture
mR/hr	452069 MEXT Tottori Prefecture

mR/hr	452055 MEXT Saitama Prefecture
mR/hr	452037 MEXT Nagano Prefecture
mR/hr	452077 MEXT Yamaguchi Prefecture
mR/hr	452005 MEXT Gunma Prefecture
mR/hr	452033 MEXT Miyagi Prefecture
mR/hr	452063 MEXT Tochigi Prefecture
mR/hr	452013 MEXT Ibaraki Prefecture
mR/hr	277157 Yokota -
mR/hr	277109 Yokota -
mR/hr	149057 Yakota Flightline
mR/hr	149105 Yakota CATM
mR/hr	143361 MP5, 16
mR/hr	143349 MP5, 16
mR/hr	143347 MP5, 16
mR/hr	143345 MP5, 16
mR/hr	143343 MP5, 16
mR/hr	143341 MP5, 16
mR/hr	143339 MP5, 16
mR/hr	451957 MEXT Okinawa Prefecture
mR/hr	451901 MEXT Aomori Prefecture
mR/hr	451933 MEXT Kochi Prefecture
mR/hr	451935 MEXT Kumamoto Prefecture
mR/hr	451943 MEXT Miyazaki Prefecture
mR/hr	451917 MEXT Hokkaido Prefecture
mR/hr	451947 MEXT Nagasaki Prefecture
mR/hr	451981 MEXT Wakayama Prefecture
mR/hr	451925 MEXT Iwate Prefecture
mR/hr	451929 MEXT Kagoshima Prefecture
mR/hr	451965 MEXT Shiga Prefecture
mR/hr	451967 MEXT Shimane Prefecture
mR/hr	451909 MEXT Fukuoka Prefecture
mR/hr	451919 MEXT Hyogo Prefecture
mR/hr	451899 MEXT Akita Prefecture
mR/hr	451937 MEXT Kyoto Prefecture
mR/hr	451973 MEXT Tokushima Prefecture
mR/hr	451969 MEXT Shizuoka Prefecture
mR/hr	451961 MEXT Saga Prefecture
mR/hr	451897 MEXT Aichi Prefecture
mR/hr	451903 MEXT Chiba Prefecture
mR/hr	451959 MEXT Osaka Prefecture
mR/hr	451987 MEXT Yamanashi Prefecture
mR/hr	451949 MEXT Nara Prefecture
mR/hr	451951 MEXT Niigata Prefecture
mR/hr	451905 MEXT Ehime Prefecture
mR/hr	451907 MEXT Fukui Prefecture
mR/hr	451915 MEXT Hiroshima Prefecture
mR/hr	451955 MEXT Okayama Prefecture

mR/hr	451953 MEXT Oita Prefecture
mR/hr	451979 MEXT Toyama Prefecture
mR/hr	451923 MEXT Ishikawa Prefecture
mR/hr	451927 MEXT Kagawa Prefecture
mR/hr	451975 MEXT Tokyo Prefecture
mR/hr	451983 MEXT Yamagata Prefecture
mR/hr	451931 MEXT Kanagawa Prefecture
mR/hr	451939 MEXT Mie Prefecture
mR/hr	451911 MEXT Gifu Prefecture
mR/hr	451977 MEXT Tottori Prefecture
mR/hr	451963 MEXT Saitama Prefecture
mR/hr	451945 MEXT Nagano Prefecture
mR/hr	451985 MEXT Yamaguchi Prefecture
mR/hr	451913 MEXT Gunma Prefecture
mR/hr	451941 MEXT Miyagi Prefecture
mR/hr	277107 Yokota -
mR/hr	451971 MEXT Tochigi Prefecture
mR/hr	451921 MEXT Ibaraki Prefecture
mR/hr	277155 Yokota -
mR/hr	149103 Yakota CATM
mR/hr	149055 Yakota Flightline
mR/hr	143337 MP5, 16
mR/hr	143335 MP5, 16
mR/hr	143333 MP5, 16
mR/hr	143331 MP5, 16
mR/hr	143329 MP5, 16
mR/hr	143327 MP5, 16
mR/hr	451865 MEXT Okinawa Prefecture
mR/hr	451841 MEXT Kochi Prefecture
mR/hr	451851 MEXT Miyazaki Prefecture
mR/hr	451809 MEXT Aomori Prefecture
mR/hr	451843 MEXT Kumamoto Prefecture
mR/hr	451825 MEXT Hokkaido Prefecture
mR/hr	451855 MEXT Nagasaki Prefecture
mR/hr	451889 MEXT Wakayama Prefecture
mR/hr	451833 MEXT Iwate Prefecture
mR/hr	451837 MEXT Kagoshima Prefecture
mR/hr	451873 MEXT Shiga Prefecture
mR/hr	451875 MEXT Shimane Prefecture
mR/hr	451817 MEXT Fukuoka Prefecture
mR/hr	451881 MEXT Tokushima Prefecture
mR/hr	451827 MEXT Hyogo Prefecture
mR/hr	451845 MEXT Kyoto Prefecture
mR/hr	451869 MEXT Saga Prefecture
mR/hr	451877 MEXT Shizuoka Prefecture
mR/hr	451805 MEXT Aichi Prefecture
mR/hr	451807 MEXT Akita Prefecture

mR/hr	451811 MEXT Chiba Prefecture
mR/hr	451867 MEXT Osaka Prefecture
mR/hr	451895 MEXT Yamanashi Prefecture
mR/hr	451815 MEXT Fukui Prefecture
mR/hr	451813 MEXT Ehime Prefecture
mR/hr	451859 MEXT Niigata Prefecture
mR/hr	451823 MEXT Hiroshima Prefecture
mR/hr	451831 MEXT Ishikawa Prefecture
mR/hr	451857 MEXT Nara Prefecture
mR/hr	451863 MEXT Okayama Prefecture
mR/hr	451887 MEXT Toyama Prefecture
mR/hr	451861 MEXT Oita Prefecture
mR/hr	451835 MEXT Kagawa Prefecture
mR/hr	451883 MEXT Tokyo Prefecture
mR/hr	451891 MEXT Yamagata Prefecture
mR/hr	451839 MEXT Kanagawa Prefecture
mR/hr	451847 MEXT Mie Prefecture
mR/hr	451819 MEXT Gifu Prefecture
mR/hr	451885 MEXT Tottori Prefecture
mR/hr	451871 MEXT Saitama Prefecture
mR/hr	451853 MEXT Nagano Prefecture
mR/hr	451893 MEXT Yamaguchi Prefecture
mR/hr	451821 MEXT Gunma Prefecture
mR/hr	451849 MEXT Miyagi Prefecture
mR/hr	451879 MEXT Tochigi Prefecture
mR/hr	451829 MEXT Ibaraki Prefecture
mR/hr	277153 Yokota -
mR/hr	277105 Yokota -
mR/hr	149101 Yakota CATM
mR/hr	149053 Yakota Flightline
mR/hr	143325 MP5, 16
mR/hr	143323 MP5, 16
mR/hr	143321 MP5, 16
mR/hr	451773 MEXT Okinawa Prefecture
mR/hr	451749 MEXT Kochi Prefecture
mR/hr	451759 MEXT Miyazaki Prefecture
mR/hr	451751 MEXT Kumamoto Prefecture
mR/hr	451733 MEXT Hokkaido Prefecture
mR/hr	451763 MEXT Nagasaki Prefecture
mR/hr	451797 MEXT Wakayama Prefecture
mR/hr	451717 MEXT Aomori Prefecture
mR/hr	451741 MEXT Iwate Prefecture
mR/hr	451745 MEXT Kagoshima Prefecture
mR/hr	451781 MEXT Shiga Prefecture
mR/hr	451783 MEXT Shimane Prefecture
mR/hr	451725 MEXT Fukuoka Prefecture
mR/hr	451735 MEXT Hyogo Prefecture

mR/hr	451753 MEXT Kyoto Prefecture
mR/hr	451789 MEXT Tokushima Prefecture
mR/hr	451777 MEXT Saga Prefecture
mR/hr	451785 MEXT Shizuoka Prefecture
mR/hr	451713 MEXT Aichi Prefecture
mR/hr	451719 MEXT Chiba Prefecture
mR/hr	451715 MEXT Akita Prefecture
mR/hr	451775 MEXT Osaka Prefecture
mR/hr	451803 MEXT Yamanashi Prefecture
mR/hr	451765 MEXT Nara Prefecture
mR/hr	451767 MEXT Niigata Prefecture
mR/hr	451721 MEXT Ehime Prefecture
mR/hr	451723 MEXT Fukui Prefecture
mR/hr	451731 MEXT Hiroshima Prefecture
mR/hr	451739 MEXT Ishikawa Prefecture
mR/hr	451771 MEXT Okayama Prefecture
mR/hr	451795 MEXT Toyama Prefecture
mR/hr	451769 MEXT Oita Prefecture
mR/hr	451799 MEXT Yamagata Prefecture
mR/hr	451743 MEXT Kagawa Prefecture
mR/hr	451791 MEXT Tokyo Prefecture
mR/hr	451747 MEXT Kanagawa Prefecture
mR/hr	451755 MEXT Mie Prefecture
mR/hr	451727 MEXT Gifu Prefecture
mR/hr	451793 MEXT Tottori Prefecture
mR/hr	451779 MEXT Saitama Prefecture
mR/hr	451761 MEXT Nagano Prefecture
mR/hr	451801 MEXT Yamaguchi Prefecture
mR/hr	451729 MEXT Gunma Prefecture
mR/hr	451757 MEXT Miyagi Prefecture
mR/hr	451787 MEXT Tochigi Prefecture
mR/hr	451737 MEXT Ibaraki Prefecture
mR/hr	277103 Yokota -
mR/hr	277151 Yokota -
mR/hr	149099 Yakota CATM
mR/hr	149051 Yakota Flightline
mR/hr	143319 MP5, 16
mR/hr	143317 MP5, 16
mR/hr	143315 MP5, 16
mR/hr	451681 MEXT Okinawa Prefecture
mR/hr	451657 MEXT Kochi Prefecture
mR/hr	451667 MEXT Miyazaki Prefecture
mR/hr	451659 MEXT Kumamoto Prefecture
mR/hr	451641 MEXT Hokkaido Prefecture
mR/hr	451671 MEXT Nagasaki Prefecture
mR/hr	451705 MEXT Wakayama Prefecture
mR/hr	451689 MEXT Shiga Prefecture

mR/hr	451653 MEXT Kagoshima Prefecture
mR/hr	451649 MEXT Iwate Prefecture
mR/hr	451633 MEXT Fukuoka Prefecture
mR/hr	451691 MEXT Shimane Prefecture
mR/hr	451623 MEXT Akita Prefecture
mR/hr	451643 MEXT Hyogo Prefecture
mR/hr	451661 MEXT Kyoto Prefecture
mR/hr	451697 MEXT Tokushima Prefecture
mR/hr	451685 MEXT Saga Prefecture
mR/hr	451693 MEXT Shizuoka Prefecture
mR/hr	451627 MEXT Chiba Prefecture
mR/hr	451621 MEXT Aichi Prefecture
mR/hr	451683 MEXT Osaka Prefecture
mR/hr	451711 MEXT Yamanashi Prefecture
mR/hr	451639 MEXT Hiroshima Prefecture
mR/hr	451673 MEXT Nara Prefecture
mR/hr	451675 MEXT Niigata Prefecture
mR/hr	451629 MEXT Ehime Prefecture
mR/hr	451647 MEXT Ishikawa Prefecture
mR/hr	451679 MEXT Okayama Prefecture
mR/hr	451631 MEXT Fukui Prefecture
mR/hr	451677 MEXT Oita Prefecture
mR/hr	451625 MEXT Aomori Prefecture
mR/hr	451651 MEXT Kagawa Prefecture
mR/hr	451703 MEXT Toyama Prefecture
mR/hr	451707 MEXT Yamagata Prefecture
mR/hr	451699 MEXT Tokyo Prefecture
mR/hr	451655 MEXT Kanagawa Prefecture
mR/hr	451663 MEXT Mie Prefecture
mR/hr	451635 MEXT Gifu Prefecture
mR/hr	451687 MEXT Saitama Prefecture
mR/hr	451701 MEXT Tottori Prefecture
mR/hr	451669 MEXT Nagano Prefecture
mR/hr	451709 MEXT Yamaguchi Prefecture
mR/hr	451637 MEXT Gunma Prefecture
mR/hr	451665 MEXT Miyagi Prefecture
mR/hr	451695 MEXT Tochigi Prefecture
mR/hr	451645 MEXT Ibaraki Prefecture
mR/hr	277101 Yokota -
mR/hr	277149 Yokota -
mR/hr	149097 Yakota CATM
mR/hr	149049 Yakota Flightline
mR/hr	143311 MP5, 16
μCi/m2	145161 Outside Bldg. 1503
μCi/m2	145159 Outside Bldg. 1503
mR/hr	143309 MP5, 16
mR/hr	451589 MEXT Okinawa Prefecture



mR/hr	451565 MEXT Kochi Prefecture
mR/hr	451575 MEXT Miyazaki Prefecture
mR/hr	451567 MEXT Kumamoto Prefecture
mR/hr	451549 MEXT Hokkaido Prefecture
mR/hr	451579 MEXT Nagasaki Prefecture
mR/hr	451613 MEXT Wakayama Prefecture
mR/hr	451597 MEXT Shiga Prefecture
mR/hr	451561 MEXT Kagoshima Prefecture
mR/hr	451557 MEXT Iwate Prefecture
mR/hr	451531 MEXT Akita Prefecture
mR/hr	451541 MEXT Fukuoka Prefecture
mR/hr	451551 MEXT Hyogo Prefecture
mR/hr	451599 MEXT Shimane Prefecture
mR/hr	451569 MEXT Kyoto Prefecture
mR/hr	451529 MEXT Aichi Prefecture
mR/hr	451601 MEXT Shizuoka Prefecture
mR/hr	451593 MEXT Saga Prefecture
mR/hr	451605 MEXT Tokushima Prefecture
mR/hr	451535 MEXT Chiba Prefecture
mR/hr	451591 MEXT Osaka Prefecture
mR/hr	451619 MEXT Yamanashi Prefecture
mR/hr	451547 MEXT Hiroshima Prefecture
mR/hr	451581 MEXT Nara Prefecture
mR/hr	451583 MEXT Niigata Prefecture
mR/hr	451537 MEXT Ehime Prefecture
mR/hr	451539 MEXT Fukui Prefecture
mR/hr	451587 MEXT Okayama Prefecture
mR/hr	451555 MEXT Ishikawa Prefecture
mR/hr	451585 MEXT Oita Prefecture
mR/hr	451533 MEXT Aomori Prefecture
mR/hr	451559 MEXT Kagawa Prefecture
mR/hr	451615 MEXT Yamagata Prefecture
mR/hr	451607 MEXT Tokyo Prefecture
mR/hr	451611 MEXT Toyama Prefecture
mR/hr	451571 MEXT Mie Prefecture
mR/hr	451563 MEXT Kanagawa Prefecture
mR/hr	451543 MEXT Gifu Prefecture
mR/hr	451595 MEXT Saitama Prefecture
mR/hr	451609 MEXT Tottori Prefecture
mR/hr	451577 MEXT Nagano Prefecture
mR/hr	451617 MEXT Yamaguchi Prefecture
mR/hr	451545 MEXT Gunma Prefecture
mR/hr	451573 MEXT Miyagi Prefecture
mR/hr	451603 MEXT Tochigi Prefecture
mR/hr	451553 MEXT Ibaraki Prefecture
mR/hr	277147 Yokota -
mR/hr	277099 Yokota -

mR/hr	149095 Yakota CATM
mR/hr	149047 Yakota Flightline
mR/hr	162233 Reading Point 38
mR/hr	143313 MP5, 16
mR/hr	162237 Reading Point 36
mR/hr	162239 Reading Point 45
mR/hr	451497 MEXT Okinawa Prefecture
mR/hr	451473 MEXT Kochi Prefecture
mR/hr	451483 MEXT Miyazaki Prefecture
mR/hr	451475 MEXT Kumamoto Prefecture
mR/hr	451457 MEXT Hokkaido Prefecture
mR/hr	451487 MEXT Nagasaki Prefecture
mR/hr	451521 MEXT Wakayama Prefecture
mR/hr	451469 MEXT Kagoshima Prefecture
mR/hr	451505 MEXT Shiga Prefecture
mR/hr	451439 MEXT Akita Prefecture
mR/hr	451449 MEXT Fukuoka Prefecture
mR/hr	451507 MEXT Shimane Prefecture
mR/hr	451459 MEXT Hyogo Prefecture
mR/hr	451465 MEXT Iwate Prefecture
mR/hr	451501 MEXT Saga Prefecture
mR/hr	451513 MEXT Tokushima Prefecture
mR/hr	451437 MEXT Aichi Prefecture
mR/hr	451443 MEXT Chiba Prefecture
mR/hr	451477 MEXT Kyoto Prefecture
mR/hr	451509 MEXT Shizuoka Prefecture
mR/hr	451441 MEXT Aomori Prefecture
mR/hr	451499 MEXT Osaka Prefecture
mR/hr	451527 MEXT Yamanashi Prefecture
mR/hr	451447 MEXT Fukui Prefecture
mR/hr	451455 MEXT Hiroshima Prefecture
mR/hr	451445 MEXT Ehime Prefecture
mR/hr	451489 MEXT Nara Prefecture
mR/hr	451491 MEXT Niigata Prefecture
mR/hr	451495 MEXT Okayama Prefecture
mR/hr	451493 MEXT Oita Prefecture
mR/hr	451463 MEXT Ishikawa Prefecture
mR/hr	451519 MEXT Toyama Prefecture
mR/hr	451515 MEXT Tokyo Prefecture
mR/hr	451479 MEXT Mie Prefecture
mR/hr	451467 MEXT Kagawa Prefecture
mR/hr	451471 MEXT Kanagawa Prefecture
mR/hr	451523 MEXT Yamagata Prefecture
mR/hr	451451 MEXT Gifu Prefecture
mR/hr	451503 MEXT Saitama Prefecture
mR/hr	451517 MEXT Tottori Prefecture
mR/hr	451485 MEXT Nagano Prefecture

mR/hr	451525	MEXT Yamaguchi Prefecture
mR/hr	451453	MEXT Gunma Prefecture
mR/hr	451481	MEXT Miyagi Prefecture
mR/hr	451511	MEXT Tochigi Prefecture
mR/hr	451461	MEXT Ibaraki Prefecture
mR/hr	277097	Yokota -
mR/hr	149093	Yakota CATM
mR/hr	149045	Yakota Flightline
mR/hr	162245	Reading Point 43
mR/hr	162247	Reading Point 34
mR/hr	162249	Reading Point 33
mR/hr	143139	32
mR/hr	143141	42
mR/hr	162255	Reading Point 41
mR/hr	143143	41
mR/hr	162253	Reading Point 42
mR/hr	162259	Reading Point 31
mR/hr	143145	40
mR/hr	143147	31
mR/hr	162257	Reading Point 40
mR/hr	143149	39
mR/hr	162261	Reading Point 39
mR/hr	473945	MEXT Okinawa Prefecture
mR/hr	473545	MEXT Kochi Prefecture
mR/hr	471749	MEXT Aomori Prefecture
mR/hr	473845	MEXT Miyazaki Prefecture
mR/hr	473745	MEXT Kumamoto Prefecture
mR/hr	471699	MEXT Hokkaido Prefecture
mR/hr	473695	MEXT Nagasaki Prefecture
mR/hr	473095	MEXT Wakayama Prefecture
mR/hr	473895	MEXT Kagoshima Prefecture
mR/hr	472845	MEXT Shiga Prefecture
mR/hr	473595	MEXT Fukuoka Prefecture
mR/hr	471799	MEXT Iwate Prefecture
mR/hr	472995	MEXT Hyogo Prefecture
mR/hr	473195	MEXT Shimane Prefecture
mR/hr	471899	MEXT Akita Prefecture
mR/hr	472745	MEXT Aichi Prefecture
mR/hr	473645	MEXT Saga Prefecture
mR/hr	473395	MEXT Tokushima Prefecture
mR/hr	472895	MEXT Kyoto Prefecture
mR/hr	472195	MEXT Chiba Prefecture
mR/hr	472695	MEXT Shizuoka Prefecture
mR/hr	472945	MEXT Osaka Prefecture
mR/hr	473295	MEXT Hiroshima Prefecture
mR/hr	472495	MEXT Fukui Prefecture
mR/hr	472545	MEXT Yamanashi Prefecture

mR/hr 472345 MEXT Niigata Prefecture  
mR/hr 473495 MEXT Ehime Prefecture  
mR/hr 473045 MEXT Nara Prefecture  
mR/hr 472395 MEXT Toyama Prefecture  
mR/hr 472445 MEXT Ishikawa Prefecture  
mR/hr 473795 MEXT Oita Prefecture  
mR/hr 473245 MEXT Okayama Prefecture  
mR/hr 473445 MEXT Kagawa Prefecture  
mR/hr 472245 MEXT Tokyo Prefecture  
mR/hr 472295 MEXT Kanagawa Prefecture  
mR/hr 472795 MEXT Mie Prefecture  
mR/hr 471949 MEXT Yamagata Prefecture  
mR/hr 472645 MEXT Gifu Prefecture  
mR/hr 473145 MEXT Tottori Prefecture  
mR/hr 472145 MEXT Saitama Prefecture  
mR/hr 472595 MEXT Nagano Prefecture  
mR/hr 473345 MEXT Yamaguchi Prefecture  
mR/hr 472095 MEXT Gunma Prefecture  
mR/hr 471849 MEXT Miyagi Prefecture  
mR/hr 472049 MEXT Tochigi Prefecture  
mR/hr 277095 Yokota -  
mR/hr 471999 MEXT Ibaraki Prefecture  
mR/hr 277143 Yokota -  
mR/hr 149091 Yakota CATM  
mR/hr 149043 Yakota Flightline  
mR/hr 143151 30  
mR/hr 162263 Reading Point 30  
mR/hr 168145 Main Gate  
mR/hr 168143 Main Gate  
mR/hr 168141 Main Gate  
mR/hr 168139 Main Gate  
mR/hr 162243 Reading Point 35  
mR/hr 168137 Main Gate  
mR/hr 162265 Reading Point 29  
mR/hr 143153 29  
mR/hr 473943 MEXT Okinawa Prefecture  
mR/hr 471747 MEXT Aomori Prefecture  
mR/hr 473543 MEXT Kochi Prefecture  
mR/hr 473843 MEXT Miyazaki Prefecture  
mR/hr 473743 MEXT Kumamoto Prefecture  
mR/hr 471697 MEXT Hokkaido Prefecture  
mR/hr 473693 MEXT Nagasaki Prefecture  
mR/hr 473093 MEXT Wakayama Prefecture  
mR/hr 473893 MEXT Kagoshima Prefecture  
mR/hr 472843 MEXT Shiga Prefecture  
mR/hr 473593 MEXT Fukuoka Prefecture  
mR/hr 472993 MEXT Hyogo Prefecture

mR/hr	473193	MEXT Shimane Prefecture
mR/hr	473393	MEXT Tokushima Prefecture
mR/hr	471897	MEXT Akita Prefecture
mR/hr	473643	MEXT Saga Prefecture
mR/hr	472743	MEXT Aichi Prefecture
mR/hr	472893	MEXT Kyoto Prefecture
mR/hr	471797	MEXT Iwate Prefecture
mR/hr	472193	MEXT Chiba Prefecture
mR/hr	472543	MEXT Yamanashi Prefecture
mR/hr	472693	MEXT Shizuoka Prefecture
mR/hr	473293	MEXT Hiroshima Prefecture
mR/hr	473493	MEXT Ehime Prefecture
mR/hr	472943	MEXT Osaka Prefecture
mR/hr	472443	MEXT Ishikawa Prefecture
mR/hr	472393	MEXT Toyama Prefecture
mR/hr	472343	MEXT Niigata Prefecture
mR/hr	472493	MEXT Fukui Prefecture
mR/hr	473043	MEXT Nara Prefecture
mR/hr	473793	MEXT Oita Prefecture
mR/hr	473243	MEXT Okayama Prefecture
mR/hr	472793	MEXT Mie Prefecture
mR/hr	473443	MEXT Kagawa Prefecture
mR/hr	472243	MEXT Tokyo Prefecture
mR/hr	472293	MEXT Kanagawa Prefecture
mR/hr	471947	MEXT Yamagata Prefecture
mR/hr	472643	MEXT Gifu Prefecture
mR/hr	473143	MEXT Tottori Prefecture
mR/hr	472143	MEXT Saitama Prefecture
mR/hr	472593	MEXT Nagano Prefecture
mR/hr	473343	MEXT Yamaguchi Prefecture
mR/hr	472093	MEXT Gunma Prefecture
mR/hr	471847	MEXT Miyagi Prefecture
mR/hr	472047	MEXT Tochigi Prefecture
mR/hr	471997	MEXT Ibaraki Prefecture
mR/hr	277141	Yokota -
mR/hr	277093	Yokota -
mR/hr	149019	Yakota Flightline
mR/hr	149041	Yakota CATM
mR/hr	162267	Reading Point 28
mR/hr	143155	28
mR/hr	168135	Main Gate
mR/hr	168133	Main Gate
mR/hr	168131	Main Gate
mR/hr	168129	Main Gate
mR/hr	143159	27
mR/hr	162271	Reading Point 27
mR/hr	168127	Main Gate

mR/hr	162269	Reading Point 13
mR/hr	143157	13
mR/hr	143161	26
mR/hr	162273	Reading Point 26
mR/hr	168125	Main Gate
mR/hr	473941	MEXT Okinawa Prefecture
mR/hr	471745	MEXT Aomori Prefecture
mR/hr	473541	MEXT Kochi Prefecture
mR/hr	473841	MEXT Miyazaki Prefecture
mR/hr	473741	MEXT Kumamoto Prefecture
mR/hr	471695	MEXT Hokkaido Prefecture
mR/hr	473691	MEXT Nagasaki Prefecture
mR/hr	473091	MEXT Wakayama Prefecture
mR/hr	473891	MEXT Kagoshima Prefecture
mR/hr	472841	MEXT Shiga Prefecture
mR/hr	473591	MEXT Fukuoka Prefecture
mR/hr	473191	MEXT Shimane Prefecture
mR/hr	471895	MEXT Akita Prefecture
mR/hr	472991	MEXT Hyogo Prefecture
mR/hr	473391	MEXT Tokushima Prefecture
mR/hr	473641	MEXT Saga Prefecture
mR/hr	472891	MEXT Kyoto Prefecture
mR/hr	471795	MEXT Iwate Prefecture
mR/hr	472741	MEXT Aichi Prefecture
mR/hr	472191	MEXT Chiba Prefecture
mR/hr	472541	MEXT Yamanashi Prefecture
mR/hr	472691	MEXT Shizuoka Prefecture
mR/hr	473291	MEXT Hiroshima Prefecture
mR/hr	473491	MEXT Ehime Prefecture
mR/hr	472441	MEXT Ishikawa Prefecture
mR/hr	473041	MEXT Nara Prefecture
mR/hr	473791	MEXT Oita Prefecture
mR/hr	472391	MEXT Toyama Prefecture
mR/hr	472341	MEXT Niigata Prefecture
mR/hr	472941	MEXT Osaka Prefecture
mR/hr	473241	MEXT Okayama Prefecture
mR/hr	472791	MEXT Mie Prefecture
mR/hr	472491	MEXT Fukui Prefecture
mR/hr	472241	MEXT Tokyo Prefecture
mR/hr	473441	MEXT Kagawa Prefecture
mR/hr	472291	MEXT Kanagawa Prefecture
mR/hr	471945	MEXT Yamagata Prefecture
mR/hr	472641	MEXT Gifu Prefecture
mR/hr	473141	MEXT Tottori Prefecture
mR/hr	472141	MEXT Saitama Prefecture
mR/hr	472591	MEXT Nagano Prefecture
mR/hr	473341	MEXT Yamaguchi Prefecture

mR/hr	472091	MEXT Gunma Prefecture
mR/hr	471845	MEXT Miyagi Prefecture
mR/hr	472045	MEXT Tochigi Prefecture
mR/hr	471995	MEXT Ibaraki Prefecture
mR/hr	149017	Yakota Flightline
mR/hr	277091	Yokota -
mR/hr	277139	Yokota -
mR/hr	149039	Yakota CATM
mR/hr	168123	Main Gate
mR/hr	143163	12
mR/hr	162235	Reading Point 37
mR/hr	143165	12
mR/hr	168121	Main Gate
mR/hr	162275	Reading Point 12
mR/hr	143167	12
mR/hr	168119	Main Gate
mR/hr	143169	11
mR/hr	162277	Reading Point 11
mR/hr	162279	Reading Point 10
mR/hr	143171	10
mR/hr	168117	Main Gate
mR/hr	162281	Reading Point 8
mR/hr	143173	8
mR/hr	162283	Reading Point 7
mR/hr	143175	7
mR/hr	168115	Main Gate
mR/hr	168113	Main Gate
mR/hr	142803	Main gate
mR/hr	473939	MEXT Okinawa Prefecture
mR/hr	473539	MEXT Kochi Prefecture
mR/hr	471743	MEXT Aomori Prefecture
mR/hr	473839	MEXT Miyazaki Prefecture
mR/hr	473739	MEXT Kumamoto Prefecture
mR/hr	471693	MEXT Hokkaido Prefecture
mR/hr	473689	MEXT Nagasaki Prefecture
mR/hr	473089	MEXT Wakayama Prefecture
mR/hr	472839	MEXT Shiga Prefecture
mR/hr	473889	MEXT Kagoshima Prefecture
mR/hr	471793	MEXT Iwate Prefecture
mR/hr	473589	MEXT Fukuoka Prefecture
mR/hr	473189	MEXT Shimane Prefecture
mR/hr	473389	MEXT Tokushima Prefecture
mR/hr	471893	MEXT Akita Prefecture
mR/hr	472889	MEXT Kyoto Prefecture
mR/hr	472989	MEXT Hyogo Prefecture
mR/hr	473639	MEXT Saga Prefecture
mR/hr	472189	MEXT Chiba Prefecture

mR/hr	472739	MEXT Aichi Prefecture
mR/hr	472689	MEXT Shizuoka Prefecture
mR/hr	472539	MEXT Yamanashi Prefecture
mR/hr	473289	MEXT Hiroshima Prefecture
mR/hr	473489	MEXT Ehime Prefecture
mR/hr	473039	MEXT Nara Prefecture
mR/hr	472439	MEXT Ishikawa Prefecture
mR/hr	473789	MEXT Oita Prefecture
mR/hr	472939	MEXT Osaka Prefecture
mR/hr	472389	MEXT Toyama Prefecture
mR/hr	472339	MEXT Niigata Prefecture
mR/hr	473239	MEXT Okayama Prefecture
mR/hr	473439	MEXT Kagawa Prefecture
mR/hr	472239	MEXT Tokyo Prefecture
mR/hr	472789	MEXT Mie Prefecture
mR/hr	472489	MEXT Fukui Prefecture
mR/hr	471943	MEXT Yamagata Prefecture
mR/hr	472639	MEXT Gifu Prefecture
mR/hr	472289	MEXT Kanagawa Prefecture
mR/hr	472139	MEXT Saitama Prefecture
mR/hr	473139	MEXT Tottori Prefecture
mR/hr	473339	MEXT Yamaguchi Prefecture
mR/hr	472589	MEXT Nagano Prefecture
mR/hr	472089	MEXT Gunma Prefecture
mR/hr	471843	MEXT Miyagi Prefecture
mR/hr	472043	MEXT Tochigi Prefecture
mR/hr	471993	MEXT Ibaraki Prefecture
mR/hr	277089	Yokota -
mR/hr	277137	Yokota -
mR/hr	149037	Yakota CATM
mR/hr	149015	Yakota Flightline
mR/hr	142801	Main gate
mR/hr	168111	Main Gate
mR/hr	168109	Main Gate
mR/hr	142799	Main gate
mR/hr	162285	Reading Point 25
mR/hr	143177	26
mR/hr	143179	24
mR/hr	162287	Reading Point 24
mR/hr	142797	Main gate
mR/hr	168107	Main Gate
mR/hr	168105	Main Gate
mR/hr	142795	Main gate
mR/hr	142793	Main gate
mR/hr	168103	Main Gate
mR/hr	143183	22
mR/hr	162291	Reading Point 22



mR/hr	142791	Main gate
mR/hr	168101	Main Gate
mR/hr	471741	MEXT Aomori Prefecture
mR/hr	473937	MEXT Okinawa Prefecture
mR/hr	473537	MEXT Kochi Prefecture
mR/hr	473837	MEXT Miyazaki Prefecture
mR/hr	473737	MEXT Kumamoto Prefecture
mR/hr	471691	MEXT Hokkaido Prefecture
mR/hr	473687	MEXT Nagasaki Prefecture
mR/hr	473087	MEXT Wakayama Prefecture
mR/hr	472837	MEXT Shiga Prefecture
mR/hr	473887	MEXT Kagoshima Prefecture
mR/hr	471791	MEXT Iwate Prefecture
mR/hr	471891	MEXT Akita Prefecture
mR/hr	473587	MEXT Fukuoka Prefecture
mR/hr	473387	MEXT Tokushima Prefecture
mR/hr	472987	MEXT Hyogo Prefecture
mR/hr	472887	MEXT Kyoto Prefecture
mR/hr	473187	MEXT Shimane Prefecture
mR/hr	473637	MEXT Saga Prefecture
mR/hr	472737	MEXT Aichi Prefecture
mR/hr	472687	MEXT Shizuoka Prefecture
mR/hr	472537	MEXT Yamanashi Prefecture
mR/hr	473487	MEXT Ehime Prefecture
mR/hr	473287	MEXT Hiroshima Prefecture
mR/hr	473037	MEXT Nara Prefecture
mR/hr	472937	MEXT Osaka Prefecture
mR/hr	473787	MEXT Oita Prefecture
mR/hr	472437	MEXT Ishikawa Prefecture
mR/hr	472387	MEXT Toyama Prefecture
mR/hr	473237	MEXT Okayama Prefecture
mR/hr	472187	MEXT Chiba Prefecture
mR/hr	472337	MEXT Niigata Prefecture
mR/hr	473437	MEXT Kagawa Prefecture
mR/hr	472487	MEXT Fukui Prefecture
mR/hr	472787	MEXT Mie Prefecture
mR/hr	472237	MEXT Tokyo Prefecture
mR/hr	471941	MEXT Yamagata Prefecture
mR/hr	472637	MEXT Gifu Prefecture
mR/hr	472137	MEXT Saitama Prefecture
mR/hr	473137	MEXT Tottori Prefecture
mR/hr	472287	MEXT Kanagawa Prefecture
mR/hr	473337	MEXT Yamaguchi Prefecture
mR/hr	472587	MEXT Nagano Prefecture
mR/hr	472087	MEXT Gunma Prefecture
mR/hr	471841	MEXT Miyagi Prefecture
mR/hr	472041	MEXT Tochigi Prefecture

mR/hr	277087	Yokota -
mR/hr	471991	MEXT Ibaraki Prefecture
mR/hr	277135	Yokota -
mR/hr	149013	Yakota Flightline
mR/hr	149035	Yakota CATM
mR/hr	162289	Reading Point 23
mR/hr	143181	23
mR/hr	142789	Main gate
mR/hr	162293	Reading Point 5
mR/hr	143185	5
mR/hr	142787	Main gate
mR/hr	168097	Main Gate
mR/hr	168095	Main Gate
mR/hr	142785	Main gate
mR/hr	143187	4
mR/hr	162295	Reading Point 4
mR/hr	143189	21
mR/hr	162297	Reading Point 21
mR/hr	142783	Main gate
mR/hr	168093	Main Gate
mR/hr	143191	6
mR/hr	162299	Reading Point 6
mR/hr	142781	Main gate
mR/hr	168091	Main Gate
mR/hr	168089	Main Gate
mR/hr	142779	Main gate
mR/hr	473935	MEXT Okinawa Prefecture
mR/hr	471739	MEXT Aomori Prefecture
mR/hr	473535	MEXT Kochi Prefecture
mR/hr	473835	MEXT Miyazaki Prefecture
mR/hr	473735	MEXT Kumamoto Prefecture
mR/hr	471689	MEXT Hokkaido Prefecture
mR/hr	473685	MEXT Nagasaki Prefecture
mR/hr	473085	MEXT Wakayama Prefecture
mR/hr	471789	MEXT Iwate Prefecture
mR/hr	472835	MEXT Shiga Prefecture
mR/hr	473885	MEXT Kagoshima Prefecture
mR/hr	471889	MEXT Akita Prefecture
mR/hr	473585	MEXT Fukuoka Prefecture
mR/hr	473385	MEXT Tokushima Prefecture
mR/hr	472985	MEXT Hyogo Prefecture
mR/hr	472885	MEXT Kyoto Prefecture
mR/hr	473185	MEXT Shimane Prefecture
mR/hr	473635	MEXT Saga Prefecture
mR/hr	472735	MEXT Aichi Prefecture
mR/hr	472535	MEXT Yamanashi Prefecture
mR/hr	472935	MEXT Osaka Prefecture

mR/hr	472685 MEXT Shizuoka Prefecture
mR/hr	473485 MEXT Ehime Prefecture
mR/hr	473285 MEXT Hiroshima Prefecture
mR/hr	473235 MEXT Okayama Prefecture
mR/hr	473035 MEXT Nara Prefecture
mR/hr	473785 MEXT Oita Prefecture
mR/hr	472435 MEXT Ishikawa Prefecture
mR/hr	473435 MEXT Kagawa Prefecture
mR/hr	472385 MEXT Toyama Prefecture
mR/hr	472485 MEXT Fukui Prefecture
mR/hr	472785 MEXT Mie Prefecture
mR/hr	472235 MEXT Tokyo Prefecture
mR/hr	472335 MEXT Niigata Prefecture
mR/hr	472635 MEXT Gifu Prefecture
mR/hr	472135 MEXT Saitama Prefecture
mR/hr	471939 MEXT Yamagata Prefecture
mR/hr	472185 MEXT Chiba Prefecture
mR/hr	473135 MEXT Tottori Prefecture
mR/hr	473335 MEXT Yamaguchi Prefecture
mR/hr	472285 MEXT Kanagawa Prefecture
mR/hr	472585 MEXT Nagano Prefecture
mR/hr	472085 MEXT Gunma Prefecture
mR/hr	471839 MEXT Miyagi Prefecture
mR/hr	472039 MEXT Tochigi Prefecture
mR/hr	277085 Yokota -
mR/hr	277133 Yokota -
mR/hr	471989 MEXT Ibaraki Prefecture
mR/hr	149011 Yakota Flightline
mR/hr	149033 Yakota CATM
mR/hr	142777 Main gate
mR/hr	168087 Main Gate
mR/hr	168085 Main Gate
mR/hr	142775 Main gate
mR/hr	142773 Main gate
mR/hr	168083 Main Gate
mR/hr	143193
mR/hr	162301 Reading Point E
mR/hr	142771 Main gate
mR/hr	168081 Main Gate
mR/hr	142973 South of Embassy Building
mR/hr	142769 Main gate
mR/hr	168079 Main Gate
μCi/m2	142965 Embassy Parking Lot Gate
mR/hr	142961 Parking Lot Lower Drive
μCi/m2	142919 Parking Lot Loner Drive
mR/hr	142767 Main gate
mR/hr	168077 Main Gate

$\mu\text{Ci}/\text{m}^2$	142931 Embassy Parking Lot NE
mR/hr	162303 Reading Point D
mR/hr	143195
mR/hr	142933 Embassy Parking Lot Center
mR/hr	142929 Embassy Parking Lot
$\mu\text{Ci}/\text{m}^2$	142927 Embassy Parking Lot
mR/hr	142765 Main gate
mR/hr	168075 Main Gate
mR/hr	143197
mR/hr	162305 Reading Point C
mR/hr	471737 MEXT Aomori Prefecture
mR/hr	473933 MEXT Okinawa Prefecture
mR/hr	473533 MEXT Kochi Prefecture
mR/hr	473833 MEXT Miyazaki Prefecture
mR/hr	473733 MEXT Kumamoto Prefecture
mR/hr	471687 MEXT Hokkaido Prefecture
mR/hr	473683 MEXT Nagasaki Prefecture
mR/hr	473083 MEXT Wakayama Prefecture
mR/hr	471787 MEXT Iwate Prefecture
mR/hr	472833 MEXT Shiga Prefecture
mR/hr	473883 MEXT Kagoshima Prefecture
mR/hr	471887 MEXT Akita Prefecture
mR/hr	473583 MEXT Fukuoka Prefecture
mR/hr	473383 MEXT Tokushima Prefecture
mR/hr	472983 MEXT Hyogo Prefecture
mR/hr	472883 MEXT Kyoto Prefecture
mR/hr	473633 MEXT Saga Prefecture
mR/hr	472733 MEXT Aichi Prefecture
mR/hr	472933 MEXT Osaka Prefecture
mR/hr	473183 MEXT Shimane Prefecture
mR/hr	472533 MEXT Yamanashi Prefecture
mR/hr	472683 MEXT Shizuoka Prefecture
mR/hr	473483 MEXT Ehime Prefecture
mR/hr	473283 MEXT Hiroshima Prefecture
mR/hr	473033 MEXT Nara Prefecture
mR/hr	473233 MEXT Okayama Prefecture
mR/hr	473783 MEXT Oita Prefecture
mR/hr	472483 MEXT Fukui Prefecture
mR/hr	472433 MEXT Ishikawa Prefecture
mR/hr	472783 MEXT Mie Prefecture
mR/hr	473433 MEXT Kagawa Prefecture
mR/hr	472233 MEXT Tokyo Prefecture
mR/hr	472383 MEXT Toyama Prefecture
mR/hr	472333 MEXT Niigata Prefecture
mR/hr	472633 MEXT Gifu Prefecture
mR/hr	472133 MEXT Saitama Prefecture
mR/hr	471937 MEXT Yamagata Prefecture

mR/hr	473133 MEXT Tottori Prefecture
mR/hr	473333 MEXT Yamaguchi Prefecture
mR/hr	472583 MEXT Nagano Prefecture
mR/hr	472283 MEXT Kanagawa Prefecture
mR/hr	472083 MEXT Gunma Prefecture
mR/hr	472183 MEXT Chiba Prefecture
mR/hr	471837 MEXT Miyagi Prefecture
mR/hr	472037 MEXT Tochigi Prefecture
mR/hr	277083 Yokota -
mR/hr	277131 Yokota -
mR/hr	471987 MEXT Ibaraki Prefecture
mR/hr	149009 Yakota Flightline
mR/hr	149031 Yakota CATM
mR/hr	142763 Main gate
mR/hr	168073 Main Gate
mR/hr	143199
mR/hr	162307 Reading Point B
mR/hr	142761 Main gate
mR/hr	168071 Main Gate
mR/hr	142759 Main gate
mR/hr	168069 Main Gate
mR/hr	142757 Main gate
mR/hr	168067 Main Gate
mR/hr	142875
mR/hr	142755 Main gate
mR/hr	168065 Main Gate
mR/hr	142873
$\mu\text{Ci}/\text{m}^2$	142923 Center of Embassy Roof
mR/hr	142925 Center of Embassy Roof
mR/hr	142753 Main gate
mR/hr	168063 Main Gate
mR/hr	142871
$\mu\text{Ci}/\text{m}^2$	142837 Top Embassy Roof, South End
mR/hr	142843 Top Embassy Roof, South End
$\mu\text{Ci}/\text{m}^2$	142895 Top of Embassy Roof Center
$\mu\text{Ci}/\text{m}^2$	142829 Top of Embassy Roof Center
mR/hr	471735 MEXT Aomori Prefecture
mR/hr	473931 MEXT Okinawa Prefecture
mR/hr	473531 MEXT Kochi Prefecture
mR/hr	473731 MEXT Kumamoto Prefecture
mR/hr	473831 MEXT Miyazaki Prefecture
mR/hr	471685 MEXT Hokkaido Prefecture
mR/hr	473681 MEXT Nagasaki Prefecture
mR/hr	473081 MEXT Wakayama Prefecture
mR/hr	472831 MEXT Shiga Prefecture
mR/hr	471785 MEXT Iwate Prefecture
mR/hr	473881 MEXT Kagoshima Prefecture

mR/hr	471885 MEXT Akita Prefecture
mR/hr	473581 MEXT Fukuoka Prefecture
mR/hr	473381 MEXT Tokushima Prefecture
mR/hr	472981 MEXT Hyogo Prefecture
mR/hr	472881 MEXT Kyoto Prefecture
mR/hr	473631 MEXT Saga Prefecture
mR/hr	472731 MEXT Aichi Prefecture
mR/hr	472931 MEXT Osaka Prefecture
mR/hr	473181 MEXT Shimane Prefecture
mR/hr	472681 MEXT Shizuoka Prefecture
mR/hr	472531 MEXT Yamanashi Prefecture
mR/hr	473481 MEXT Ehime Prefecture
mR/hr	473281 MEXT Hiroshima Prefecture
mR/hr	473231 MEXT Okayama Prefecture
mR/hr	473031 MEXT Nara Prefecture
mR/hr	472781 MEXT Mie Prefecture
mR/hr	472481 MEXT Fukui Prefecture
mR/hr	473781 MEXT Oita Prefecture
mR/hr	473431 MEXT Kagawa Prefecture
mR/hr	472431 MEXT Ishikawa Prefecture
mR/hr	472381 MEXT Toyama Prefecture
mR/hr	472331 MEXT Niigata Prefecture
mR/hr	472231 MEXT Tokyo Prefecture
mR/hr	472631 MEXT Gifu Prefecture
mR/hr	473131 MEXT Tottori Prefecture
mR/hr	471935 MEXT Yamagata Prefecture
mR/hr	472131 MEXT Saitama Prefecture
mR/hr	473331 MEXT Yamaguchi Prefecture
mR/hr	472581 MEXT Nagano Prefecture
mR/hr	472081 MEXT Gunma Prefecture
mR/hr	472281 MEXT Kanagawa Prefecture
mR/hr	472181 MEXT Chiba Prefecture
mR/hr	471835 MEXT Miyagi Prefecture
mR/hr	472035 MEXT Tochigi Prefecture
mR/hr	277081 Yokota -
mR/hr	277129 Yokota -
mR/hr	149007 Yakota Flightline
mR/hr	149029 Yakota CATM
mR/hr	471985 MEXT Ibaraki Prefecture
mR/hr	142831 Top Embassy Roof Center
mR/hr	142751 Main gate
mR/hr	168061 Main Gate
mR/hr	142867

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Tearr	Measurerr	Field (Raw	Field Unit	Normalize
#####	#####	36.52406	140.227	DOE	Alpha 2011	Air Filter			
#####	#####	36.52406	140.227	DOE	Alpha 2011	Air Filter			
#####	#####	36.3371	140.5835	DOE	Alpha 2011	Air Filter			
#####	#####	36.3371	140.5835	DOE	Alpha 2011	Air Filter			
#####	#####	36.66852	139.7434	DOE	Alpha 2011	Air Filter			
#####	#####	35.74098	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	35.74098	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	35.74103	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	37.313	141.015	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41	mRem/hr	1.41
#####	#####	37.316	141.014	Japan	-	Gamma	1.41	mRem/hr	1.41
#####	#####	37.322	141.023	Japan	-	Gamma	1.98	mRem/hr	1.98
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98	mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.02	mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.02	mRem/hr	2.02
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.82	mRem/hr	26.82
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.92	mRem/hr	26.92
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.92	mRem/hr	26.92
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.92	mRem/hr	26.92
#####	#####	37.313	141.015	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41	mRem/hr	1.41
#####	#####	37.316	141.014	Japan	-	Gamma	1.41	mRem/hr	1.41
#####	#####	37.322	141.023	Japan	-	Gamma	1.97	mRem/hr	1.97
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97	mRem/hr	1.97
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.01	mRem/hr	2.01
#####	#####	37.32	141.015	Japan	-	Gamma	2.01	mRem/hr	2.01
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.98	mRem/hr	26.98
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.98	mRem/hr	26.98
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.98	mRem/hr	26.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.98	mRem/hr	26.98
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.41	mRem/hr	1.41
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41	mRem/hr	1.41
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98	mRem/hr	1.98
#####	#####	37.322	141.023	Japan	-	Gamma	1.98	mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	2.03	mRem/hr	2.03
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.03	mRem/hr	2.03
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.99	mRem/hr	26.99
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.99	mRem/hr	26.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.99	mRem/hr	26.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.99	mRem/hr	26.99
#####	#####	37.313	141.015	Japan	-	Gamma	1.25	mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25	mRem/hr	1.25

#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.322	141.023	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.99 mRem/hr	26.99
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.99 mRem/hr	26.99
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.99 mRem/hr	26.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.99 mRem/hr	26.99
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.322	141.023	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.03 mRem/hr	27.03
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.03 mRem/hr	27.03
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.03 mRem/hr	27.03
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.03 mRem/hr	27.03
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044



#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0088 mR/hr	0.0088
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0175 mR/hr	0.0175
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.018 mR/hr	0.018
#####	#####	35.75	139.3833	DOD	-	Gamma	0.019 mR/hr	0.019
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0195 mR/hr	0.0195
#####	#####	38.23333	140.35	DOD	-	Gamma	0.02 mRem/hr	0.02
#####	#####	38.23333	140.35	DOD	-	Gamma	0.022 mRem/hr	0.022
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.035 mR/hr	0.035
#####	#####	35.75	139.3833	DOD	-	Gamma	0.038 mR/hr	0.038
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.322	141.023	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.05 mRem/hr	27.05
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.05 mRem/hr	27.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.05 mRem/hr	27.05
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.06 mRem/hr	27.06
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.322	141.023	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.32	141.015	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.03 mRem/hr	2.03

#####	#####	37.42446	141.0222	Japan	-	Gamma	27.12 mRem/hr	27.12
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.12 mRem/hr	27.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.12 mRem/hr	27.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.12 mRem/hr	27.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.322	141.023	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.32	141.015	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.11 mRem/hr	27.11
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.11 mRem/hr	27.11
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.11 mRem/hr	27.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.11 mRem/hr	27.11
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.322	141.023	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.32	141.015	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.14 mRem/hr	27.14
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.14 mRem/hr	27.14
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.14 mRem/hr	27.14
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.14 mRem/hr	27.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.16 mRem/hr	27.16
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.16 mRem/hr	27.16
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.16 mRem/hr	27.16
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.16 mRem/hr	27.16
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.32	141.015	Japan	-	Gamma	2.04 mRem/hr	2.04

#####	#####	37.43128	141.0222	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.17 mRem/hr	27.17
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.17 mRem/hr	27.17
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.17 mRem/hr	27.17
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.17 mRem/hr	27.17
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0089 mR/hr	0.0089

#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	35.75	139.3833	DOD	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0175 mR/hr	0.0175
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.018 mR/hr	0.018
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0197 mR/hr	0.0197
#####	#####	35.75	139.3833	DOD	-	Gamma	0.022 mR/hr	0.022
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.75	139.3833	DOD	-	Gamma	0.053 mR/hr	0.053
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.44487	141.0335	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.322	141.023	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.32	141.015	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.24 mRem/hr	27.24
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.24 mRem/hr	27.24
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.24 mRem/hr	27.24
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.24 mRem/hr	27.24
#####	#####	37.313	141.015	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.316	141.014	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.32	141.015	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.34 mRem/hr	27.34
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.34 mRem/hr	27.34
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.34 mRem/hr	27.34
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.34 mRem/hr	27.34
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.313	141.015	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.316	141.014	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.32	141.015	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.27 mRem/hr	27.27
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.27 mRem/hr	27.27
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.27 mRem/hr	27.27
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.27 mRem/hr	27.27
#####	#####	37.313	141.015	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.28 mRem/hr	1.28

#####	#####	37.42919	141.0224	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.316	141.014	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.41 mRem/hr	27.41
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.41 mRem/hr	27.41
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.41 mRem/hr	27.41
#####	#####	37.313	141.015	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.316	141.014	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.322	141.023	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.38 mRem/hr	27.38
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.38 mRem/hr	27.38
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.38 mRem/hr	27.38
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.38 mRem/hr	27.38
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.313	141.015	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.316	141.014	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.44487	141.0335	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42446	141.0167	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0089 mR/hr	0.0089
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0175 mR/hr	0.0175
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0198 mR/hr	0.0198
#####	#####	35.75	139.3833	DOD	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.05 mR/hr	0.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.316	141.014	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.313	141.015	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.316	141.014	Japan	-	Gamma	1.43 mRem/hr	1.43
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02

#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.71 mRem/hr	27.71
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.71 mRem/hr	27.71
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.71 mRem/hr	27.71
#####	#####	37.313	141.015	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.316	141.014	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.06 mRem/hr	2.06
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.89 mRem/hr	27.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.89 mRem/hr	27.89
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.89 mRem/hr	27.89
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.89 mRem/hr	27.89
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.89 mRem/hr	27.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.89 mRem/hr	27.89
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.9 mRem/hr	27.9
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.9 mRem/hr	27.9
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.9 mRem/hr	27.9
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.93 mRem/hr	27.93
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.93 mRem/hr	27.93
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.93 mRem/hr	27.93
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.009 mR/hr	0.009
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0177 mR/hr	0.0177
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0199 mR/hr	0.0199
#####	#####	35.75	139.3833	DOD	-	Gamma	0.022 mR/hr	0.022
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.034 mR/hr	0.034
#####	#####	35.75	139.3833	DOD	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.05 mR/hr	0.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.94 mRem/hr	27.94
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.94 mRem/hr	27.94
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.94 mRem/hr	27.94
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.44 mRem/hr	1.44
#####	#####	37.322	141.023	Japan	-	Gamma	2.02 mRem/hr	2.02
#####	#####	37.32	141.015	Japan	-	Gamma	2.07 mRem/hr	2.07



#####	#####	37.42305	141.0231	Japan	-	Gamma	27.98 mRem/hr	27.98
#####	#####	37.42446	141.0222	Japan	-	Gamma	27.98 mRem/hr	27.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.98 mRem/hr	27.98
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	28 mRem/hr	28
#####	#####	37.42305	141.0231	Japan	-	Gamma	28 mRem/hr	28
#####	#####	37.42446	141.0222	Japan	-	Gamma	28 mRem/hr	28
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.02 mRem/hr	28.02
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.02 mRem/hr	28.02
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.02 mRem/hr	28.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.07 mRem/hr	28.07
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.07 mRem/hr	28.07
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.07 mRem/hr	28.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.09 mRem/hr	28.09
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.09 mRem/hr	28.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.09 mRem/hr	28.09
#####	#####	35.75308	139.3564	Japan	-	Gamma	0 mR/hr	0
#####	#####	35.76525	139.3474	Japan	-	Gamma	0 mR/hr	0
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.009 mR/hr	0.009
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0178 mR/hr	0.0178
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0199 mR/hr	0.0199
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.32	141.015	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.11 mRem/hr	28.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.11 mRem/hr	28.11
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.11 mRem/hr	28.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.11 mRem/hr	28.11
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.11 mRem/hr	28.11

#####	#####	37.42305	141.0231	Japan	-	Gamma	28.11 mRem/hr	28.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.12 mRem/hr	28.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.03 mRem/hr	2.03
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.15 mRem/hr	28.15
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.15 mRem/hr	28.15
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.15 mRem/hr	28.15
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.16 mRem/hr	28.16
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.16 mRem/hr	28.16
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.16 mRem/hr	28.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.2 mRem/hr	28.2
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.21 mRem/hr	28.21
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.21 mRem/hr	28.21
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.21 mRem/hr	28.21
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.2 mRem/hr	28.2
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.22 mRem/hr	28.22
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.22 mRem/hr	28.22
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.22 mRem/hr	28.22
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0179 mR/hr	0.0179
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0201 mR/hr	0.0201
#####	#####	35.75	139.3833	DOD	-	Gamma	0.024 mR/hr	0.024
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.035 mR/hr	0.035
#####	#####	35.75	139.3833	DOD	-	Gamma	0.039 mR/hr	0.039
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.26 mRem/hr	28.26
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.26 mRem/hr	28.26
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.26 mRem/hr	28.26
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09

#####	#####	37.42305	141.0231	Japan	-	Gamma	28.29 mRem/hr	28.29
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.29 mRem/hr	28.29
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.29 mRem/hr	28.29
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.3 mRem/hr	28.3
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.3 mRem/hr	28.3
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.3 mRem/hr	28.3
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.35 mRem/hr	28.35
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.35 mRem/hr	28.35
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.35 mRem/hr	28.35
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.36 mRem/hr	28.36
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.37 mRem/hr	28.37
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.37 mRem/hr	28.37
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.37 mRem/hr	28.37
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.05 mRem/hr	2.05
#####	#####	37.322	141.023	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.1 mRem/hr	2.1
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.37 mRem/hr	28.37
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.37 mRem/hr	28.37
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.37 mRem/hr	28.37
#####	#####	35.76525	139.3474	Japan	-	Gamma	0 mR/hr	0
#####	#####	35.75308	139.3564	Japan	-	Gamma	0 mR/hr	0
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035

#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.008 mR/hr	0.008
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.018 mR/hr	0.018
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0201 mR/hr	0.0201
#####	#####	35.75	139.3833	DOD	-	Gamma	0.021 mR/hr	0.021
#####	#####	35.75	139.3833	DOD	-	Gamma	0.024 mR/hr	0.024
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.45 mRem/hr	1.45
#####	#####	37.322	141.023	Japan	-	Gamma	2.06 mRem/hr	2.06
#####	#####	37.32	141.015	Japan	-	Gamma	2.09 mRem/hr	2.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.4 mRem/hr	28.4
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.4 mRem/hr	28.4
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.4 mRem/hr	28.4
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46 mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.06 mRem/hr	2.06
#####	#####	37.32	141.015	Japan	-	Gamma	2.1 mRem/hr	2.1

#####	#####	37.42305	141.0231	Japan	-	Gamma	28.44	mRem/hr	28.44
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.44	mRem/hr	28.44
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.44	mRem/hr	28.44
#####	#####	37.313	141.015	Japan	-	Gamma	1.34	mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46	mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.06	mRem/hr	2.06
#####	#####	37.32	141.015	Japan	-	Gamma	2.1	mRem/hr	2.1
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.46	mRem/hr	28.46
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.46	mRem/hr	28.46
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.46	mRem/hr	28.46
#####	#####	37.313	141.015	Japan	-	Gamma	1.34	mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.47	mRem/hr	1.47
#####	#####	37.322	141.023	Japan	-	Gamma	2.06	mRem/hr	2.06
#####	#####	37.32	141.015	Japan	-	Gamma	2.11	mRem/hr	2.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.49	mRem/hr	28.49
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.49	mRem/hr	28.49
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.49	mRem/hr	28.49
#####	#####	37.313	141.015	Japan	-	Gamma	1.34	mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46	mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.06	mRem/hr	2.06
#####	#####	37.32	141.015	Japan	-	Gamma	2.11	mRem/hr	2.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.52	mRem/hr	28.52
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.52	mRem/hr	28.52
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.62	mRem/hr	28.62
#####	#####	37.313	141.015	Japan	-	Gamma	1.34	mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.46	mRem/hr	1.46
#####	#####	37.322	141.023	Japan	-	Gamma	2.07	mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.11	mRem/hr	2.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.55	mRem/hr	28.55
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.55	mRem/hr	28.55
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.55	mRem/hr	28.55
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002	mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003	mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032	mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037	mR/hr	0.0037

#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0181 mR/hr	0.0181
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0202 mR/hr	0.0202
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75	139.3833	DOD	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.12 mR/hr	0.12
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.125 mR/hr	0.125
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.47 mRem/hr	1.47
#####	#####	37.322	141.023	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.1 mRem/hr	2.1
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.56 mRem/hr	28.56
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.56 mRem/hr	28.56
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.66 mRem/hr	28.66
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.47 mRem/hr	1.47
#####	#####	37.322	141.023	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.11 mRem/hr	2.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.6 mRem/hr	28.6



#####	#####	37.42446	141.0222	Japan	-	Gamma	28.6 mRem/hr	28.6
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.6 mRem/hr	28.6
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.47 mRem/hr	1.47
#####	#####	37.322	141.023	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.12 mRem/hr	2.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.43 mRem/hr	26.43
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.63 mRem/hr	28.63
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.63 mRem/hr	28.63
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.63 mRem/hr	28.63
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.322	141.023	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.13 mRem/hr	2.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.64 mRem/hr	28.64
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.64 mRem/hr	28.64
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.64 mRem/hr	28.64
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.322	141.023	Japan	-	Gamma	2.07 mRem/hr	2.07
#####	#####	37.32	141.015	Japan	-	Gamma	2.13 mRem/hr	2.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.66 mRem/hr	28.66
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.66 mRem/hr	28.66
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.88 mRem/hr	28.88
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.322	141.023	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.32	141.015	Japan	-	Gamma	2.13 mRem/hr	2.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.73 mRem/hr	28.73
#####	#####	37.42446	141.0222	Japan	-	Gamma	28.73 mRem/hr	28.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.73 mRem/hr	28.73
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	43.06462	141.346	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0182 mR/hr	0.0182
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0203 mR/hr	0.0203
#####	#####	35.75	139.3833	DOD	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.75	139.3833	DOD	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75	139.3833	DOD	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.75	139.3833	DOD	-	Gamma	0.038 mR/hr	0.038
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.038 mR/hr	0.038
#####	#####	37.313	141.015	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.316	141.014	Japan	-	Gamma	1.48 mRem/hr	1.48
#####	#####	37.322	141.023	Japan	-	Gamma	2.08 mRem/hr	2.08
#####	#####	37.32	141.015	Japan	-	Gamma	2.13 mRem/hr	2.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.7 mRem/hr	28.7
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.7 mRem/hr	28.7
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.89 mRem/hr	28.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.89 mRem/hr	28.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.78 mRem/hr	28.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.78 mRem/hr	28.78

#####	#####	37.42305	141.0231	Japan	-	Gamma	28.87 mRem/hr	28.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.87 mRem/hr	28.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.88 mRem/hr	28.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.88 mRem/hr	28.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.9 mRem/hr	28.9
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.9 mRem/hr	28.9
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0079 mR/hr	0.0079

#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0182 mR/hr	0.0182
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0204 mR/hr	0.0204
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.022 mR/hr	0.022
#####	#####	35.75	139.3833	DOD	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75	139.3833	DOD	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.053 mR/hr	0.053
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.9 mRem/hr	28.9
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.9 mRem/hr	28.9
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.95 mRem/hr	28.95
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.95 mRem/hr	28.95
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.96 mRem/hr	28.96
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.96 mRem/hr	28.96
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.97 mRem/hr	28.97
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.97 mRem/hr	28.97
#####	#####	38.25	140.8833	DOD	-	Gamma	0.033 mRem/hr	0.033
#####	#####	38.25	140.8833	DOD	-	Gamma	0.041 mRem/hr	0.041
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.99 mRem/hr	28.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.99 mRem/hr	28.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.04 mRem/hr	29.04
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.04 mRem/hr	29.04
#####	#####	38.25	140.8833	DOD	-	Gamma	0.052 mRem/hr	0.052
#####	#####	38.25	140.8833	DOD	-	Gamma	0.056 mRem/hr	0.056
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044

#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0183 mR/hr	0.0183
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0205 mR/hr	0.0205
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.033 mR/hr	0.033
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.04 mRem/hr	29.04
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.04 mRem/hr	29.04
#####	#####	38.25	140.8833	DOD	-	Gamma	0.043 mRem/hr	0.043
#####	#####	38.25	140.8833	DOD	-	Gamma	0.045 mRem/hr	0.045
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.09 mRem/hr	29.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.09 mRem/hr	29.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.11 mRem/hr	29.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.11 mRem/hr	29.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.12 mRem/hr	29.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.12 mRem/hr	29.12
#####	#####	35.74111	139.361	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.13 mRem/hr	29.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.13 mRem/hr	29.13
#####	#####	35.74105	139.3607	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.17 mRem/hr	29.17
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.17 mRem/hr	29.17
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027

#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0185 mR/hr	0.0185
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0205 mR/hr	0.0205
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.022 mR/hr	0.022
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.022 mR/hr	0.022
#####	#####	35.75	139.3833	DOD	-	Gamma	0.035 mR/hr	0.035
#####	#####	35.75	139.3833	DOD	-	Gamma	0.039 mR/hr	0.039
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.19 mRem/hr	29.19
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.19 mRem/hr	29.19
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.22 mRem/hr	29.22

#####	#####	37.42305	141.0231	Japan	-	Gamma	29.22 mRem/hr	29.22
#####	#####	35.7411	139.361	DOE		CMOC Buil Gamma	19 µR/hr	0.019
#####	#####	35.74103	139.361	DOE		CMOC Buil Gamma	20 µR/hr	0.02
#####	#####	37.42401	141.031	Japan	-	Gamma	358.6 mRem/hr	358.6
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0185 mR/hr	0.0185

#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0206 mR/hr	0.0206
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.028 mR/hr	0.028
#####	#####	37.42401	141.031	Japan	-	Gamma	360.1 mRem/hr	360.1
#####	#####	37.42401	141.031	Japan	-	Gamma	359.9 mRem/hr	359.9
#####	#####	38.25	140.8833	DOD	-	Gamma	0.034 mRem/hr	0.034
#####	#####	38.25	140.8833	DOD	-	Gamma	0.042 mRem/hr	0.042
#####	#####	38.25	140.8833	DOD	-	Gamma	0.032 mRem/hr	0.032
#####	#####	38.25	140.8833	DOD	-	Gamma	0.044 mRem/hr	0.044
#####	#####	37.42401	141.031	Japan	-	Gamma	362.3 mRem/hr	362.3
#####	#####	38.25	140.8833	DOD	-	Gamma	0.048 mRem/hr	0.048
#####	#####	38.25	140.8833	DOD	-	Gamma	0.058 mRem/hr	0.058
#####	#####	35.74115	139.361	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	37.42401	141.031	Japan	-	Gamma	362.6 mRem/hr	362.6
#####	#####	35.74118	139.361	DOE	CMOC Buil	Gamma	18 µR/hr	0.018
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048



#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0187 mR/hr	0.0187
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0207 mR/hr	0.0207
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.024 mR/hr	0.024
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	38.25	140.8833	DOD	-	Gamma	0.034 mRem/hr	0.034
#####	#####	38.25	140.8833	DOD	-	Gamma	0.038 mRem/hr	0.038
#####	#####	37.42401	141.031	Japan	-	Gamma	363 mRem/hr	363
#####	#####	37.42401	141.031	Japan	-	Gamma	363.8 mRem/hr	363.8
#####	#####	37.42401	141.031	Japan	-	Gamma	363.8 mRem/hr	363.8
#####	#####	37.42401	141.031	Japan	-	Gamma	363.7 mRem/hr	363.7
#####	#####	38.25	140.8833	DOD	-	Gamma	0.038 mRem/hr	0.038
#####	#####	38.25	140.8833	DOD	-	Gamma	0.045 mRem/hr	0.045
#####	#####	37.42401	141.031	Japan	-	Gamma	364.3 mRem/hr	364.3
#####	#####	37.42401	141.031	Japan	-	Gamma	364.3 mRem/hr	364.3
#####	#####	37.42401	141.031	Japan	-	Gamma	364.5 mRem/hr	364.5
#####	#####	37.42401	141.031	Japan	-	Gamma	364.1 mRem/hr	364.1
#####	#####	38.25	140.8833	DOD	-	Gamma	0.058 mRem/hr	0.058
#####	#####	38.25	140.8833	DOD	-	Gamma	0.0625 mRem/hr	0.0625
#####	#####	37.42401	141.031	Japan	-	Gamma	364.1 mRem/hr	364.1
#####	#####	35.74111	139.361	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	35.74122	139.3607	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	37.42401	141.031	Japan	-	Gamma	364.5 mRem/hr	364.5
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035

#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0186 mR/hr	0.0186
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0207 mR/hr	0.0207
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.024 mR/hr	0.024
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	38.25	140.8833	DOD	-	Gamma	0.046 mRem/hr	0.046
#####	#####	38.25	140.8833	DOD	-	Gamma	0.047 mRem/hr	0.047
#####	#####	37.42401	141.031	Japan	-	Gamma	364.9 mRem/hr	364.9
#####	#####	37.42401	141.031	Japan	-	Gamma	364.9 mRem/hr	364.9
#####	#####	37.42401	141.031	Japan	-	Gamma	363.8 mRem/hr	363.8
#####	#####	37.42401	141.031	Japan	-	Gamma	365 mRem/hr	365
#####	#####	37.42401	141.031	Japan	-	Gamma	365.3 mRem/hr	365.3
#####	#####	37.75036	140.4671	Japan	-	Gamma	0.8 mRem/hr	0.8
#####	#####	37.42401	141.031	Japan	-	Gamma	363.9 mRem/hr	363.9
#####	#####	37.42401	141.031	Japan	-	Gamma	366.5 mRem/hr	366.5
#####	#####	38.23333	140.35	DOD	-	Gamma	0.022 mRem/hr	0.022
#####	#####	37.42401	141.031	Japan	-	Gamma	366.7 mRem/hr	366.7
#####	#####	37.42401	141.031	Japan	-	Gamma	367 mRem/hr	367

#####	#####	37.42401	141.031	Japan	-	Gamma	367.2 mRem/hr	367.2
#####	#####	37.42401	141.031	Japan	-	Gamma	367.5 mRem/hr	367.5
#####	#####	37.42401	141.031	Japan	-	Gamma	367.5 mRem/hr	367.5
#####	#####	37.42401	141.031	Japan	-	Gamma	367.6 mRem/hr	367.6
#####	#####	35.74115	139.3609	DOE	CMOC Buil	Gamma	26 µR/hr	0.026
#####	#####	35.74109	139.3608	DOE	CMOC Buil	Gamma	33 µR/hr	0.033
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0077 mR/hr	0.0077

#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0102 mR/hr	0.0102
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0188 mR/hr	0.0188
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0209 mR/hr	0.0209
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	37.59516	140.7072	Japan	-	Gamma	3.8 mRem/hr	3.8
#####	#####	37.42401	141.031	Japan	-	Gamma	367.6 mRem/hr	367.6
#####	#####	37.44923	140.7787	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.26102	140.9904	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.45174	140.6758	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.42401	141.031	Japan	-	Gamma	369.1 mRem/hr	369.1
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.6826	140.6728	Japan	-	Gamma	0.8 mRem/hr	0.8
#####	#####	37.42401	141.031	Japan	-	Gamma	369.5 mRem/hr	369.5
#####	#####	35.74114	139.361	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	35.74108	139.3609	DOE	CMOC Buil	Gamma	16 µR/hr	0.016
#####	#####	37.42401	141.031	Japan	-	Gamma	369.5 mRem/hr	369.5
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049

#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0189 mR/hr	0.0189
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0209 mR/hr	0.0209
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.031 mR/hr	0.031
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.038 mR/hr	0.038
#####	#####	37.42401	141.031	Japan	-	Gamma	369.8 mRem/hr	369.8
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.38 mRem/hr	0.38
#####	#####	37.42401	141.031	Japan	-	Gamma	369.9 mRem/hr	369.9
#####	#####	37.42401	141.031	Japan	-	Gamma	370 mRem/hr	370
#####	#####	37.71272	140.7514	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.49 mRem/hr	0.49
#####	#####	38.23333	140.35	DOD	-	Gamma	0.0272 mRem/hr	0.0272
#####	#####	38.23333	140.35	DOD	-	Gamma	0.041 mRem/hr	0.041
#####	#####	37.72025	140.818	Japan	-	Gamma	1.5 mRem/hr	1.5
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.97 mRem/hr	30.97
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.97 mRem/hr	30.97
#####	#####	37.6023	140.7696	Japan	-	Gamma	7.82 mRem/hr	7.82
#####	#####	37.4417	140.6093	Japan	-	Gamma	0.15 mRem/hr	0.15
#####	#####	35.74124	139.3609	DOE	CMOC Buil	Gamma	18 µR/hr	0.018
#####	#####	35.74123	139.3607	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038

#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0189 mR/hr	0.0189
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.021 mR/hr	0.021
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.49006	140.5817	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.30117	140.8452	Japan	-	Gamma	0.2 mRem/hr	0.2
#####	#####	37.165	140.955	Japan	-	Gamma	0.33 mRem/hr	0.33
#####	#####	37.58474	140.7756	Japan	-	Gamma	15.8 mRem/hr	15.8
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.91 mRem/hr	30.91
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.91 mRem/hr	30.91
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.13 mRem/hr	0.13
#####	#####	37.75789	140.576	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	35.74117	139.361	DOE	CMOC Buil	Gamma	25 µR/hr	0.025
#####	#####	36.5238	140.2271	DOE	Alpha 2011	Beta	0 cpm	0
#####	#####	36.5238	140.2271	DOE	Alpha 2011	Gamma	27 µR/hr	0.027
#####	#####	35.74112	139.3609	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	36.5238	140.2271	DOE	Alpha 2011	Beta	325 cpm	1.045689

#####	#####	36.52408	140.2269	DOE	Alpha 2011 Beta	0 cpm	0
#####	#####	37.56466	140.7666	Japan	- Gamma	6.16 mRem/hr	6.16
#####	#####	36.52408	140.2269	DOE	Alpha 2011 Gamma	30 µR/hr	0.03
#####	#####	36.52408	140.2269	DOE	Alpha 2011 Beta	480 cpm	1.544402
#####	#####	37.45174	140.7	Japan	- Gamma	0.33 mRem/hr	0.33
#####	#####	36.52446	140.2271	DOE	Alpha 2011 Beta	0 cpm	0
#####	#####	36.52446	140.2271	DOE	Alpha 2011 Gamma	39 µR/hr	0.039
#####	#####	36.52446	140.2271	DOE	Alpha 2011 Beta	370 cpm	1.190476
#####	#####	36.52416	140.2273	DOE	Alpha 2011 Beta	0 cpm	0
#####	#####	36.52416	140.2273	DOE	Alpha 2011 Gamma	38 µR/hr	0.038
#####	#####	36.52416	140.2273	DOE	Alpha 2011 Beta	400 cpm	1.287001
#####	#####	36.52409	140.2271	DOE	Alpha 2011 Beta	0 cpm	0
#####	#####	36.52409	140.2271	DOE	Alpha 2011 Gamma	40 µR/hr	0.04
#####	#####	36.52409	140.2271	DOE	Alpha 2011 Beta	360 cpm	1.158301
#####	#####	35.74116	139.361	DOE	CMOC Buil Gamma	23 µR/hr	0.023
#####	#####	37.51447	140.6758	Japan	- Gamma	0.07 mRem/hr	0.07
#####	#####	35.74126	139.3607	DOE	CMOC Buil Gamma	19 µR/hr	0.019
#####	#####	37.42305	141.0231	Japan	- Gamma	31.03 mRem/hr	31.03
#####	#####	37.42305	141.0231	Japan	- Gamma	31.03 mRem/hr	31.03
#####	#####	37.43919	140.4701	Japan	- Gamma	0.14 mRem/hr	0.14
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	45 cpm	0.144788
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	403.2 dpm/100cr	1.816216
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Gamma	20 µR/hr	0.02
#####	#####	37.76792	140.7635	Japan	- Gamma	0.72 mRem/hr	0.72
#####	#####	35.74117	139.361	DOE	CMOC Buil Gamma	24 µR/hr	0.024
#####	#####	35.74118	139.3609	DOE	CMOC Buil Gamma	19 µR/hr	0.019
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	46 cpm	0.148005
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	195.3 dpm/100cr	0.87973
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Gamma	22 µR/hr	0.022
#####	#####	37.51196	140.7151	Japan	- Gamma	0.73 mRem/hr	0.73
#####	#####	37.43919	140.6335	Japan	- Gamma	0.17 mRem/hr	0.17
#####	#####	37.6023	140.7696	Japan	- Gamma	9.51 mRem/hr	9.51
#####	#####	35.74117	139.361	DOE	CMOC Buil Gamma	32 µR/hr	0.032
#####	#####	37.42305	141.0231	Japan	- Gamma	31.11 mRem/hr	31.11
#####	#####	37.42305	141.0231	Japan	- Gamma	31.11 mRem/hr	31.11
#####	#####	35.74109	139.3609	DOE	CMOC Buil Gamma	17 µR/hr	0.017
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	45 cpm	0.144788
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	147 dpm/100cr	0.662162
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Gamma	18 µR/hr	0.018
#####	#####	37.05079	140.8873	Japan	- Gamma	0.15 mRem/hr	0.15
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	55 cpm	0.176963
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta	172.2 dpm/100cr	0.775676
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Gamma	15 µR/hr	0.015
#####	#####	26.2124	127.6808	Japan	- Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	- Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	- Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	- Gamma	0.0027 mR/hr	0.0027

#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0097 mR/hr	0.0097
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.019 mR/hr	0.019
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0212 mR/hr	0.0212
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.033 mR/hr	0.033
#####	#####	37.58474	140.7756	Japan	-	Gamma	17 mRem/hr	17
#####	#####	37.42401	141.031	Japan	-	Gamma	381 mRem/hr	381
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta		245 cpm	0.788288
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta		443.1 dpm/100cr	1.995946



#####	#####	35.66852	139.7434	DOE	Bravo 2011	Gamma	18 $\mu$ R/hr	0.018
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.14 mRem/hr	0.14
#####	#####			Japan	-	Gamma	0.55 mRem/hr	0.55
#####	#####	35.74115	139.361	DOE	CMOC Buil	Gamma	24 $\mu$ R/hr	0.024
#####	#####	37.56466	140.7666	Japan	-	Gamma	5.93 mRem/hr	5.93
#####	#####	35.74021	139.3625	DOE	CMOC Buil	Gamma	24 $\mu$ R/hr	0.024
#####	#####	37.45174	140.7	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.42401	141.031	Japan	-	Gamma	416.5 mRem/hr	416.5
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.11 mRem/hr	0.11
#####	#####	37.42401	141.031	Japan	-	Gamma	417.5 mRem/hr	417.5
#####	#####	37.43919	140.4701	Japan	-	Gamma	0.17 mRem/hr	0.17
#####	#####	35.74116	139.361	DOE	CMOC Buil	Gamma	24 $\mu$ R/hr	0.024
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.27 mRem/hr	0.27
#####	#####	37.6023	140.7696	Japan	-	Gamma	9.18 mRem/hr	9.18
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.73 mRem/hr	0.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.91 mRem/hr	30.91
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.91 mRem/hr	30.91
#####	#####	35.7412	139.3608	DOE	CMOC Buil	Gamma	14 $\mu$ R/hr	0.014
#####	#####	37.43919	140.6335	Japan	-	Gamma	0.17 mRem/hr	0.17
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.56466	140.7666	Japan	-	Gamma	5.86 mRem/hr	5.86
#####	#####	37.58474	140.7756	Japan	-	Gamma	16.7 mRem/hr	16.7
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.93 mRem/hr	30.93
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.93 mRem/hr	30.93
#####	#####	35.74115	139.361	DOE	CMOC Buil	Gamma	24 $\mu$ R/hr	0.024
#####	#####	35.74117	139.3609	DOE	CMOC Buil	Gamma	20 $\mu$ R/hr	0.02
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043

#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0098 mR/hr	0.0098
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0141 mR/hr	0.0141
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0191 mR/hr	0.0191
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0212 mR/hr	0.0212
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.038 mR/hr	0.038
#####	#####	37.59516	140.7072	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.97 mRem/hr	30.97
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.97 mRem/hr	30.97
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta		20 dpm/100cr	0.09009
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta		62 cpm	0.199485
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Gamma		21 µR/hr	0.021
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.33 mRem/hr	0.33
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta		27.3 dpm/100cr	0.122973
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Beta		138 cpm	0.444015
#####	#####	35.66852	139.7434	DOE	Bravo 2011 Gamma		28 µR/hr	0.028
#####	#####	35.74113	139.361	DOE	CMOC Buil Gamma		28 µR/hr	0.028
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.13 mRem/hr	0.13
#####	#####	35.74119	139.3607	DOE	CMOC Buil Gamma		21 µR/hr	0.021
#####	#####	36.33699	140.5838	DOE	Alpha 2011 Beta		0 cpm	0
#####	#####	36.33699	140.5838	DOE	Alpha 2011 Gamma		26 µR/hr	0.026
#####	#####	36.33699	140.5838	DOE	Alpha 2011 Beta		285 cpm	0.916988
#####	#####	36.33655	140.5833	DOE	Alpha 2011 Beta		0 cpm	0
#####	#####	36.33655	140.5833	DOE	Alpha 2011 Gamma		39 µR/hr	0.039
#####	#####	36.33655	140.5833	DOE	Alpha 2011 Beta		470 cpm	1.512227
#####	#####	37.45174	140.7	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	36.33681	140.5836	DOE	Alpha 2011 Beta		0 cpm	0

#####	#####	36.33681	140.5836	DOE	Alpha 2011 Gamma	30 µR/hr	0.03
#####	#####	36.33681	140.5836	DOE	Alpha 2011 Beta	300 cpm	0.965251
#####	#####	36.33687	140.5834	DOE	Alpha 2011 Beta	0 cpm	0
#####	#####	36.33687	140.5834	DOE	Alpha 2011 Gamma	32 µR/hr	0.032
#####	#####	36.33687	140.5834	DOE	Alpha 2011 Beta	61 cpm	0.196268
#####	#####	35.74112	139.361	DOE	CMOC Buil Gamma	21 µR/hr	0.021
#####	#####	37.51447	140.6758	Japan	- Gamma	0.11 mRem/hr	0.11
#####	#####	35.74122	139.3607	DOE	CMOC Buil Gamma	24 µR/hr	0.024
#####	#####	36.33726	140.5833	DOE	Alpha 2011 Beta	0 cpm	0
#####	#####	38.23333	140.35	DOD	- Gamma	0.0128 mRem/hr	0.0128
#####	#####	38.23333	140.35	DOD	- Gamma	0.028 mRem/hr	0.028
#####	#####	37.42305	141.0231	Japan	- Gamma	31.07 mRem/hr	31.07
#####	#####	37.42305	141.0231	Japan	- Gamma	31.07 mRem/hr	31.07
#####	#####	37.43919	140.4701	Japan	- Gamma	0.17 mRem/hr	0.17
#####	#####	36.33726	140.5833	DOE	Alpha 2011 Gamma	41 µR/hr	0.041
#####	#####	36.33726	140.5833	DOE	Alpha 2011 Beta	480 cpm	1.544402
#####	#####	37.80808	140.9299	Japan	- Gamma	0.4 mRem/hr	0.4
#####	#####	36.33708	140.5835	DOE	Alpha 2011 Gamma	40 µR/hr	0.04
#####	#####	36.33708	140.5835	DOE	Alpha 2011 Beta	360 cpm	1.158301
#####	#####	35.74114	139.3609	DOE	CMOC Buil Gamma	23 µR/hr	0.023
#####	#####	35.74122	139.3608	DOE	CMOC Buil Gamma	26 µR/hr	0.026
#####	#####	37.51196	140.7151	Japan	- Gamma	0.62 mRem/hr	0.62
#####	#####	37.43919	140.6335	Japan	- Gamma	0.17 mRem/hr	0.17
#####	#####	37.26102	140.9904	Japan	- Gamma	0.45 mRem/hr	0.45
#####	#####	37.82815	140.9481	Japan	- Gamma	0.32 mRem/hr	0.32
#####	#####	37.165	140.955	Japan	- Gamma	0.34 mRem/hr	0.34
#####	#####	37.4417	140.6093	Japan	- Gamma	0.16 mRem/hr	0.16
#####	#####	35.74111	139.361	DOE	CMOC Buil Gamma	19 µR/hr	0.019
#####	#####	35.74151	139.3602	DOE	CMOC Buil Gamma	22 µR/hr	0.022
#####	#####	26.2124	127.6808	Japan	- Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	- Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	- Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	- Gamma	0.0026 mR/hr	0.0026
#####	#####	40.82316	140.7486	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	- Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	- Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	- Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	- Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	43.06462	141.346	Japan	- Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	- Gamma	0.0036 mR/hr	0.0036
#####	#####	35.60501	140.1234	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	- Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	- Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	- Gamma	0.0039 mR/hr	0.0039

#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0143 mR/hr	0.0143
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0192 mR/hr	0.0192
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0214 mR/hr	0.0214
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.029 mR/hr	0.029
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.1 mRem/hr	31.1
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.1 mRem/hr	31.1
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.26 mRem/hr	0.26
#####	#####	37.30117	140.8452	Japan	-	Gamma	0.21 mRem/hr	0.21
#####	#####	35.74111	139.3609	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	35.74121	139.3608	DOE	CMOC Buil	Gamma	27 µR/hr	0.027
#####	#####	37.49006	140.5817	Japan	-	Gamma	0.13 mRem/hr	0.13
#####	#####	37.43668	140.5881	Japan	-	Gamma	0.17 mRem/hr	0.17
#####	#####	37.297	140.6387	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Beta	20 dpm/100cr	0.09009
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Beta	60.9 dpm/100cr	0.274324
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Beta	78 cpm	0.250965
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Beta	99 cpm	0.318533
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Beta	107 cpm	0.344273
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Gamma	17 µR/hr	0.017
#####	#####	35.66852	139.7434	DOE	Bravo 2011	Gamma	27 µR/hr	0.027
#####	#####	35.74111	139.3609	DOE	CMOC Buil	Gamma	24 µR/hr	0.024

#####	#####	35.74122	139.3608	DOE	CMOC Buil	Gamma	18 µR/hr	0.018
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.23 mRem/hr	31.23
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.23 mRem/hr	31.23
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.34 mRem/hr	0.34
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.25 mRem/hr	31.25
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.25 mRem/hr	31.25
#####	#####	35.74112	139.361	DOE	CMOC Buil	Gamma	34 µR/hr	0.034
#####	#####	35.7411	139.3608	DOE	CMOC Buil	Gamma	19 µR/hr	0.019
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.31 mRem/hr	31.31
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.31 mRem/hr	31.31
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.28 mRem/hr	0.28
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.62 mRem/hr	64.62
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.62 mRem/hr	64.62
#####	#####	35.74113	139.361	DOE	CMOC Buil	Gamma	26 µR/hr	0.026
#####	#####	35.74112	139.3608	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0022 mR/hr	0.0022
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048

#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0139 mR/hr	0.0139
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0193 mR/hr	0.0193
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0215 mR/hr	0.0215
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	37.45174	140.6758	Japan	-	Gamma	0.33 mRem/hr	0.33
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.73 mRem/hr	64.73
#####	#####	37.41975	141.0233	Japan	-	Gamma	64.73 mRem/hr	64.73
#####	#####	37.62946	140.5591	Japan	-	Gamma	0.47 mRem/hr	0.47
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.25 mRem/hr	0.25
#####	#####	35.74111	139.3609	DOE	CMOC Buil	Gamma	28 µR/hr	0.028
#####	#####	37.42401	141.031	Japan	-	Gamma	374.3 mRem/hr	374.3
#####	#####	35.74106	139.3608	DOE	CMOC Buil	Gamma	23 µR/hr	0.023
#####	#####	37.42401	141.031	Japan	-	Gamma	375.3 mRem/hr	375.3
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.45 mRem/hr	0.45
#####	#####	35.74119	139.3608	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	35.7412	139.3608	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	38.23333	140.35	DOD	-	Gamma	0.12 mRem/hr	0.12
#####	#####	38.23333	140.35	DOD	-	Gamma	11.8 µRem/hr	0.0118
#####	#####	37.42401	141.031	Japan	-	Gamma	375 mRem/hr	375
#####	#####	37.76792	140.7635	Japan	-	Gamma	0.95 mRem/hr	0.95
#####	#####	37.42401	141.031	Japan	-	Gamma	375.4 mRem/hr	375.4
#####	#####	35.74113	139.361	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	35.74114	139.3607	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	37.44923	140.7787	Japan	-	Gamma	0.36 mRem/hr	0.36
#####	#####	37.42401	141.031	Japan	-	Gamma	375.5 mRem/hr	375.5
#####	#####	35.74117	139.361	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	35.74125	139.3609	DOE	CMOC Buil	Gamma	23 µR/hr	0.023
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029

#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.65134	138.181	Japan	-	Gamma	0.008 mR/hr	0.008
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0099 mR/hr	0.0099
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0137 mR/hr	0.0137
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0194 mR/hr	0.0194
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0217 mR/hr	0.0217
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	37.42401	141.031	Japan	-	Gamma	375.9 mRem/hr	375.9
#####	#####	35.74112	139.361	DOE	Alpha 2011	Gamma	23 µR/hr	0.023
#####	#####	37.75789	140.576	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42401	141.031	Japan	-	Gamma	376.3 mRem/hr	376.3
#####	#####	37.42401	141.031	Japan	-	Gamma	378.2 mRem/hr	378.2

#####	#####	38.23333	140.35	DOD	-	Gamma	0.13 mRem/hr	0.13
#####	#####	37.42401	141.031	Japan	-	Gamma	378.6 mRem/hr	378.6
#####	#####	37.75036	140.4671	Japan	-	Gamma	0.7 mRem/hr	0.7
#####	#####	35.66833	139.7431	DOE	Alpha 2011	Beta	89 cpm	0.286358
#####	#####			Japan	-	Gamma	37.19 mRem/hr	37.19
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0081 mR/hr	0.0081
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092



#####	#####	36.39075	139.0603	Japan	-	Gamma	0.01 mR/hr	0.01
#####	#####	38.26892	140.8694	Japan	-	Gamma	0.0138 mR/hr	0.0138
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0195 mR/hr	0.0195
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0218 mR/hr	0.0218
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####			Japan	-	Gamma	37.37 mRem/hr	37.37

Normalize	RAMS ID	Description
	7075	SCF-08997
	7895	SCF-08999:
	7077	SCF-08996
	7903	SCF-08998
	7907	SCF-08995:
	7831	SCF-07640:Charcoal
	7825	SCF-07639:Charcoal
	7251	SCF-00045:Paper filter

mR/hr	158631	MP5
mR/hr	143945	MP5, 17
mR/hr	143843	MP4, 17
mR/hr	158023	MP4
mR/hr	156309	MP1
mR/hr	143571	MP1, 17
mR/hr	143675	MP3, 17
mR/hr	157415	MP3
mR/hr	144889	MP5 18
mR/hr	143467	MP5, 16
mR/hr	149665	West Gate
mR/hr	155691	WEST GATE
mR/hr	158629	MP5
mR/hr	143943	MP5, 17
mR/hr	143841	MP4, 17
mR/hr	158021	MP4
mR/hr	156307	MP1
mR/hr	143569	MP1, 17
mR/hr	143673	MP3, 17
mR/hr	157413	MP3
mR/hr	155689	WEST GATE
mR/hr	143465	MP5, 16
mR/hr	144887	MP5 18
mR/hr	149663	West Gate
mR/hr	143941	MP5, 17
mR/hr	158627	MP5
mR/hr	158019	MP4
mR/hr	143839	MP4, 17
mR/hr	143567	MP1, 17
mR/hr	156305	MP1
mR/hr	157411	MP3
mR/hr	143671	MP3, 17
mR/hr	143463	MP5, 16
mR/hr	144885	MP5 18
mR/hr	149661	West Gate
mR/hr	155687	WEST GATE
mR/hr	158625	MP5
mR/hr	143939	MP5, 17

mR/hr	143837 MP4, 17
mR/hr	158017 MP4
mR/hr	156303 MP1
mR/hr	143565 MP1, 17
mR/hr	143669 MP3, 17
mR/hr	157409 MP3
mR/hr	155685 WEST GATE
mR/hr	143461 MP5, 16
mR/hr	144883 MP5 18
mR/hr	149659 West Gate
mR/hr	143937 MP5, 17
mR/hr	158623 MP5
mR/hr	158015 MP4
mR/hr	143835 MP4, 17
mR/hr	143563 MP1, 17
mR/hr	156301 MP1
mR/hr	157407 MP3
mR/hr	143667 MP3, 17
mR/hr	143459 MP5, 16
mR/hr	144881 MP5 18
mR/hr	149657 West Gate
mR/hr	155683 WEST GATE
mR/hr	454985 MEXT Aomori Prefecture
mR/hr	455039 MEXT Okinawa Prefecture
mR/hr	455025 MEXT Miyazaki Prefecture
mR/hr	455001 MEXT Hokkaido Prefecture
mR/hr	455017 MEXT Kochi Prefecture
mR/hr	455019 MEXT Kumamoto Prefecture
mR/hr	455009 MEXT Iwate Prefecture
mR/hr	455029 MEXT Nagasaki Prefecture
mR/hr	455063 MEXT Wakayama Prefecture
mR/hr	455047 MEXT Shiga Prefecture
mR/hr	454983 MEXT Akita Prefecture
mR/hr	454987 MEXT Chiba Prefecture
mR/hr	455013 MEXT Kagoshima Prefecture
mR/hr	455003 MEXT Hyogo Prefecture
mR/hr	454993 MEXT Fukuoka Prefecture
mR/hr	455051 MEXT Shizuoka Prefecture
mR/hr	455055 MEXT Tokushima Prefecture
mR/hr	455021 MEXT Kyoto Prefecture
mR/hr	455049 MEXT Shimane Prefecture
mR/hr	454981 MEXT Aichi Prefecture
mR/hr	455065 MEXT Yamagata Prefecture
mR/hr	455043 MEXT Saga Prefecture
mR/hr	455041 MEXT Osaka Prefecture
mR/hr	455069 MEXT Yamanashi Prefecture
mR/hr	454991 MEXT Fukui Prefecture

mR/hr	455023 MEXT Mie Prefecture
mR/hr	455033 MEXT Niigata Prefecture
mR/hr	455031 MEXT Nara Prefecture
mR/hr	455007 MEXT Ishikawa Prefecture
mR/hr	455061 MEXT Toyama Prefecture
mR/hr	455057 MEXT Tokyo Prefecture
mR/hr	454989 MEXT Ehime Prefecture
mR/hr	455037 MEXT Okayama Prefecture
mR/hr	455035 MEXT Oita Prefecture
mR/hr	455015 MEXT Kanagawa Prefecture
mR/hr	454999 MEXT Hiroshima Prefecture
mR/hr	455011 MEXT Kagawa Prefecture
mR/hr	455059 MEXT Tottori Prefecture
mR/hr	455045 MEXT Saitama Prefecture
mR/hr	454995 MEXT Gifu Prefecture
mR/hr	455027 MEXT Nagano Prefecture
mR/hr	454997 MEXT Gunma Prefecture
mR/hr	455067 MEXT Yamaguchi Prefecture
mR/hr	455053 MEXT Tochigi Prefecture
mR/hr	149171 Yakota Flightline
mR/hr	277267 Yokota -
mR/hr	455005 MEXT Ibaraki Prefecture
mR/hr	144787 Yamagata Gym
mR/hr	144785 Yamagata Gym
mR/hr	149219 Yakota CATM
mR/hr	277175 Yokota -
mR/hr	277305 Yokota -
mR/hr	277219 Yokota -
mR/hr	143935 MP5, 17
mR/hr	158621 MP5
mR/hr	158013 MP4
mR/hr	156299 MP1
mR/hr	143561 MP1, 17
mR/hr	143665 MP3, 17
mR/hr	157405 MP3
mR/hr	155681 WEST GATE
mR/hr	144879 MP5 18
mR/hr	149655 West Gate
mR/hr	143457 MP5, 16
mR/hr	143933 MP5, 17
mR/hr	158619 MP5
mR/hr	158011 MP4
mR/hr	143831 MP4, 17
mR/hr	143559 MP1, 17
mR/hr	156297 MP1
mR/hr	157403 MP3
mR/hr	143663 MP3, 17

mR/hr	143455 MP5, 16
mR/hr	144877 MP5 18
mR/hr	149653 West Gate
mR/hr	155679 WEST GATE
mR/hr	158617 MP5
mR/hr	143931 MP5, 17
mR/hr	143829 MP4, 17
mR/hr	158009 MP4
mR/hr	156295 MP1
mR/hr	143557 MP1, 17
mR/hr	143661 MP3, 17
mR/hr	157401 MP3
mR/hr	155677 WEST GATE
mR/hr	143453 MP5, 16
mR/hr	144875 MP5 18
mR/hr	149651 West Gate
mR/hr	143929 MP5, 17
mR/hr	158615 MP5
mR/hr	158007 MP4
mR/hr	143827 MP4, 17
mR/hr	143555 MP1, 17
mR/hr	156293 MP1
mR/hr	157399 MP3
mR/hr	143659 MP3, 17
mR/hr	143451 MP5, 16
mR/hr	144873 MP5 18
mR/hr	149649 West Gate
mR/hr	155675 WEST GATE
mR/hr	158613 MP5
mR/hr	143927 MP5, 17
mR/hr	143825 MP4, 17
mR/hr	158005 MP4
mR/hr	156291 MP1
mR/hr	143553 MP1, 17
mR/hr	143657 MP3, 17
mR/hr	157397 MP3
mR/hr	155673 WEST GATE
mR/hr	143449 MP5, 16
mR/hr	144871 MP5 18
mR/hr	149647 West Gate
mR/hr	143925 MP5, 17
mR/hr	158611 MP5
mR/hr	158003 MP4
mR/hr	143823 MP4, 17
mR/hr	143551 MP1, 17
mR/hr	156289 MP1
mR/hr	157395 MP3

mR/hr	143655 MP3, 17
mR/hr	143447 MP5, 16
mR/hr	144869 MP5 18
mR/hr	149645 West Gate
mR/hr	155671 WEST GATE
mR/hr	454895 MEXT Aomori Prefecture
mR/hr	454949 MEXT Okinawa Prefecture
mR/hr	454911 MEXT Hokkaido Prefecture
mR/hr	454927 MEXT Kochi Prefecture
mR/hr	454935 MEXT Miyazaki Prefecture
mR/hr	454929 MEXT Kumamoto Prefecture
mR/hr	454939 MEXT Nagasaki Prefecture
mR/hr	454919 MEXT Iwate Prefecture
mR/hr	454973 MEXT Wakayama Prefecture
mR/hr	454957 MEXT Shiga Prefecture
mR/hr	454893 MEXT Akita Prefecture
mR/hr	454923 MEXT Kagoshima Prefecture
mR/hr	454897 MEXT Chiba Prefecture
mR/hr	454913 MEXT Hyogo Prefecture
mR/hr	454931 MEXT Kyoto Prefecture
mR/hr	454961 MEXT Shizuoka Prefecture
mR/hr	454965 MEXT Tokushima Prefecture
mR/hr	454903 MEXT Fukuoka Prefecture
mR/hr	454891 MEXT Aichi Prefecture
mR/hr	454959 MEXT Shimane Prefecture
mR/hr	454975 MEXT Yamagata Prefecture
mR/hr	454953 MEXT Saga Prefecture
mR/hr	454951 MEXT Osaka Prefecture
mR/hr	454901 MEXT Fukui Prefecture
mR/hr	454979 MEXT Yamanashi Prefecture
mR/hr	454933 MEXT Mie Prefecture
mR/hr	454917 MEXT Ishikawa Prefecture
mR/hr	454971 MEXT Toyama Prefecture
mR/hr	454943 MEXT Niigata Prefecture
mR/hr	454941 MEXT Nara Prefecture
mR/hr	454967 MEXT Tokyo Prefecture
mR/hr	454899 MEXT Ehime Prefecture
mR/hr	454945 MEXT Oita Prefecture
mR/hr	454947 MEXT Okayama Prefecture
mR/hr	454909 MEXT Hiroshima Prefecture
mR/hr	454925 MEXT Kanagawa Prefecture
mR/hr	454921 MEXT Kagawa Prefecture
mR/hr	454969 MEXT Tottori Prefecture
mR/hr	454955 MEXT Saitama Prefecture
mR/hr	454905 MEXT Gifu Prefecture
mR/hr	454937 MEXT Nagano Prefecture
mR/hr	454907 MEXT Gunma Prefecture

mR/hr	454977 MEXT Yamaguchi Prefecture
mR/hr	277265 Yokota -
mR/hr	454963 MEXT Tochigi Prefecture
mR/hr	149169 Yakota Flightline
mR/hr	454915 MEXT Ibaraki Prefecture
mR/hr	277173 Yokota -
mR/hr	149217 Yakota CATM
mR/hr	277303 Yokota -
mR/hr	277217 Yokota -
mR/hr	143923 MP5, 17
mR/hr	158609 MP5
mR/hr	158001 MP4
mR/hr	143821 MP4, 17
mR/hr	143549 MP1, 17
mR/hr	156287 MP1
mR/hr	157393 MP3
mR/hr	143653 MP3, 17
mR/hr	143445 MP5, 16
mR/hr	144867 MP5 18
mR/hr	149643 West Gate
mR/hr	155669 WEST GATE
mR/hr	158607 MP5
mR/hr	143921 MP5, 17
mR/hr	143819 MP4, 17
mR/hr	157999 MP4
mR/hr	156285 MP1
mR/hr	143547 MP1, 17
mR/hr	143651 MP3, 17
mR/hr	157391 MP3
mR/hr	155667 WEST GATE
mR/hr	143443 MP5, 16
mR/hr	144865 MP5 18
mR/hr	149641 West Gate
mR/hr	143919 MP5, 17
mR/hr	158605 MP5
mR/hr	157997 MP4
mR/hr	143817 MP4, 17
mR/hr	143545 MP1, 17
mR/hr	156283 MP1
mR/hr	157389 MP3
mR/hr	143649 MP3, 17
mR/hr	143441 MP5, 16
mR/hr	144863 MP5 18
mR/hr	149639 West Gate
mR/hr	155665 WEST GATE
mR/hr	158603 MP5
mR/hr	143917 MP5, 17

mR/hr	143815 MP4, 17
mR/hr	157995 MP4
mR/hr	156281 MP1
mR/hr	143543 MP1, 17
mR/hr	143647 MP3, 17
mR/hr	157387 MP3
mR/hr	144861 MP5 18
mR/hr	143439 MP5, 16
mR/hr	149637 West Gate
mR/hr	155663 WEST GATE
mR/hr	158601 MP5
mR/hr	143915 MP5, 17
mR/hr	143813 MP4, 17
mR/hr	157993 MP4
mR/hr	156279 MP1
mR/hr	143541 MP1, 17
mR/hr	143645 MP3, 17
mR/hr	157385 MP3
mR/hr	155661 WEST GATE
mR/hr	143437 MP5, 16
mR/hr	144859 MP5 18
mR/hr	149635 West Gate
mR/hr	143913 MP5, 17
mR/hr	158599 MP5
mR/hr	157991 MP4
mR/hr	143811 MP4, 17
mR/hr	143539 MP1, 17
mR/hr	156277 MP1
mR/hr	157383 MP3
mR/hr	155659 WEST GATE
mR/hr	143435 MP5, 16
mR/hr	144857 MP5 18
mR/hr	149633 West Gate
mR/hr	454805 MEXT Aomori Prefecture
mR/hr	454859 MEXT Okinawa Prefecture
mR/hr	454837 MEXT Kochi Prefecture
mR/hr	454845 MEXT Miyazaki Prefecture
mR/hr	454821 MEXT Hokkaido Prefecture
mR/hr	454839 MEXT Kumamoto Prefecture
mR/hr	454849 MEXT Nagasaki Prefecture
mR/hr	454883 MEXT Wakayama Prefecture
mR/hr	454829 MEXT Iwate Prefecture
mR/hr	454867 MEXT Shiga Prefecture
mR/hr	454803 MEXT Akita Prefecture
mR/hr	454833 MEXT Kagoshima Prefecture
mR/hr	454807 MEXT Chiba Prefecture
mR/hr	454823 MEXT Hyogo Prefecture



mR/hr	454841 MEXT Kyoto Prefecture
mR/hr	454871 MEXT Shizuoka Prefecture
mR/hr	454875 MEXT Tokushima Prefecture
mR/hr	454813 MEXT Fukuoka Prefecture
mR/hr	454801 MEXT Aichi Prefecture
mR/hr	454869 MEXT Shimane Prefecture
mR/hr	454885 MEXT Yamagata Prefecture
mR/hr	454863 MEXT Saga Prefecture
mR/hr	454861 MEXT Osaka Prefecture
mR/hr	454811 MEXT Fukui Prefecture
mR/hr	454889 MEXT Yamanashi Prefecture
mR/hr	454843 MEXT Mie Prefecture
mR/hr	454853 MEXT Niigata Prefecture
mR/hr	454827 MEXT Ishikawa Prefecture
mR/hr	454881 MEXT Toyama Prefecture
mR/hr	454851 MEXT Nara Prefecture
mR/hr	454877 MEXT Tokyo Prefecture
mR/hr	454809 MEXT Ehime Prefecture
mR/hr	454819 MEXT Hiroshima Prefecture
mR/hr	454835 MEXT Kanagawa Prefecture
mR/hr	454855 MEXT Oita Prefecture
mR/hr	454857 MEXT Okayama Prefecture
mR/hr	454831 MEXT Kagawa Prefecture
mR/hr	454879 MEXT Tottori Prefecture
mR/hr	454865 MEXT Saitama Prefecture
mR/hr	454815 MEXT Gifu Prefecture
mR/hr	454847 MEXT Nagano Prefecture
mR/hr	454817 MEXT Gunma Prefecture
mR/hr	454887 MEXT Yamaguchi Prefecture
mR/hr	454873 MEXT Tochigi Prefecture
mR/hr	454825 MEXT Ibaraki Prefecture
mR/hr	277215 Yokota -
mR/hr	277301 Yokota -
mR/hr	277171 Yokota -
mR/hr	277263 Yokota -
mR/hr	149167 Yakota Flightline
mR/hr	149215 Yakota CATM
mR/hr	158597 MP5
mR/hr	157989 MP4
mR/hr	156275 MP1
mR/hr	157381 MP3
mR/hr	155657 WEST GATE
mR/hr	149631 West Gate
mR/hr	143433 MP5, 16
mR/hr	158595 MP5
mR/hr	157987 MP4
mR/hr	156273 MP1

mR/hr	157379 MP3
mR/hr	155655 WEST GATE
mR/hr	143431 MP5, 16
mR/hr	149629 West Gate
mR/hr	158593 MP5
mR/hr	157985 MP4
mR/hr	156271 MP1
mR/hr	157377 MP3
mR/hr	155653 WEST GATE
mR/hr	149627 West Gate
mR/hr	143429 MP5, 16
mR/hr	158591 MP5
mR/hr	157983 MP4
mR/hr	156269 MP1
mR/hr	157375 MP3
mR/hr	155651 WEST GATE
mR/hr	143427 MP5, 16
mR/hr	149625 West Gate
mR/hr	158589 MP5
mR/hr	157981 MP4
mR/hr	156267 MP1
mR/hr	157373 MP3
mR/hr	155649 WEST GATE
mR/hr	149623 West Gate
mR/hr	143425 MP5, 16
mR/hr	158587 MP5
mR/hr	157979 MP4
mR/hr	156265 MP1
mR/hr	157371 MP3
mR/hr	155647 WEST GATE
mR/hr	143423 MP5, 16
mR/hr	149621 West Gate
mR/hr	454715 MEXT Aomori Prefecture
mR/hr	454769 MEXT Okinawa Prefecture
mR/hr	454747 MEXT Kochi Prefecture
mR/hr	454755 MEXT Miyazaki Prefecture
mR/hr	454749 MEXT Kumamoto Prefecture
mR/hr	454731 MEXT Hokkaido Prefecture
mR/hr	454759 MEXT Nagasaki Prefecture
mR/hr	454739 MEXT Iwate Prefecture
mR/hr	454777 MEXT Shiga Prefecture
mR/hr	454793 MEXT Wakayama Prefecture
mR/hr	454713 MEXT Akita Prefecture
mR/hr	454743 MEXT Kagoshima Prefecture
mR/hr	454717 MEXT Chiba Prefecture
mR/hr	454723 MEXT Fukuoka Prefecture
mR/hr	454733 MEXT Hyogo Prefecture

mR/hr	454751 MEXT Kyoto Prefecture
mR/hr	454785 MEXT Tokushima Prefecture
mR/hr	454779 MEXT Shimane Prefecture
mR/hr	454781 MEXT Shizuoka Prefecture
mR/hr	454711 MEXT Aichi Prefecture
mR/hr	454795 MEXT Yamagata Prefecture
mR/hr	454773 MEXT Saga Prefecture
mR/hr	454771 MEXT Osaka Prefecture
mR/hr	454721 MEXT Fukui Prefecture
mR/hr	454799 MEXT Yamanashi Prefecture
mR/hr	454753 MEXT Mie Prefecture
mR/hr	454791 MEXT Toyama Prefecture
mR/hr	454763 MEXT Niigata Prefecture
mR/hr	454737 MEXT Ishikawa Prefecture
mR/hr	454761 MEXT Nara Prefecture
mR/hr	454787 MEXT Tokyo Prefecture
mR/hr	454767 MEXT Okayama Prefecture
mR/hr	454719 MEXT Ehime Prefecture
mR/hr	454729 MEXT Hiroshima Prefecture
mR/hr	454765 MEXT Oita Prefecture
mR/hr	454745 MEXT Kanagawa Prefecture
mR/hr	454741 MEXT Kagawa Prefecture
mR/hr	454789 MEXT Tottori Prefecture
mR/hr	454775 MEXT Saitama Prefecture
mR/hr	454725 MEXT Gifu Prefecture
mR/hr	454757 MEXT Nagano Prefecture
mR/hr	454727 MEXT Gunma Prefecture
mR/hr	454797 MEXT Yamaguchi Prefecture
mR/hr	454783 MEXT Tochigi Prefecture
mR/hr	454735 MEXT Ibaraki Prefecture
mR/hr	277213 Yokota -
mR/hr	277169 Yokota -
mR/hr	277299 Yokota -
mR/hr	277261 Yokota -
mR/hr	149165 Yakota Flightline
mR/hr	149213 Yakota CATM
mR/hr	158585 MP5
mR/hr	157977 MP4
mR/hr	156263 MP1
mR/hr	157369 MP3
mR/hr	155645 WEST GATE
mR/hr	149619 West Gate
mR/hr	143421 MP5, 16
mR/hr	158583 MP5
mR/hr	157975 MP4
mR/hr	156261 MP1
mR/hr	157367 MP3

mR/hr	155643 WEST GATE
mR/hr	143419 MP5, 16
mR/hr	149617 West Gate
mR/hr	158581 MP5
mR/hr	157973 MP4
mR/hr	156259 MP1
mR/hr	157365 MP3
mR/hr	155641 WEST GATE
mR/hr	149615 West Gate
mR/hr	143417 MP5, 16
mR/hr	158579 MP5
mR/hr	157971 MP4
mR/hr	156257 MP1
mR/hr	157363 MP3
mR/hr	155639 WEST GATE
mR/hr	143415 MP5, 16
mR/hr	149613 West Gate
mR/hr	158577 MP5
mR/hr	157969 MP4
mR/hr	156255 MP1
mR/hr	157361 MP3
mR/hr	155637 WEST GATE
mR/hr	149611 West Gate
mR/hr	143413 MP5, 16
mR/hr	158575 MP5
mR/hr	157967 MP4
mR/hr	156253 MP1
mR/hr	157359 MP3
mR/hr	155635 WEST GATE
mR/hr	143411 MP5, 16
mR/hr	149609 West Gate
mR/hr	149211 Yakota CATM
mR/hr	149163 Yakota Flightline
mR/hr	454625 MEXT Aomori Prefecture
mR/hr	454679 MEXT Okinawa Prefecture
mR/hr	454657 MEXT Kochi Prefecture
mR/hr	454665 MEXT Miyazaki Prefecture
mR/hr	454659 MEXT Kumamoto Prefecture
mR/hr	454641 MEXT Hokkaido Prefecture
mR/hr	454669 MEXT Nagasaki Prefecture
mR/hr	454649 MEXT Iwate Prefecture
mR/hr	454687 MEXT Shiga Prefecture
mR/hr	454703 MEXT Wakayama Prefecture
mR/hr	454623 MEXT Akita Prefecture
mR/hr	454653 MEXT Kagoshima Prefecture
mR/hr	454627 MEXT Chiba Prefecture
mR/hr	454643 MEXT Hyogo Prefecture

mR/hr	454633 MEXT Fukuoka Prefecture
mR/hr	454689 MEXT Shimane Prefecture
mR/hr	454691 MEXT Shizuoka Prefecture
mR/hr	454695 MEXT Tokushima Prefecture
mR/hr	454661 MEXT Kyoto Prefecture
mR/hr	454621 MEXT Aichi Prefecture
mR/hr	454705 MEXT Yamagata Prefecture
mR/hr	454683 MEXT Saga Prefecture
mR/hr	454681 MEXT Osaka Prefecture
mR/hr	454631 MEXT Fukui Prefecture
mR/hr	454709 MEXT Yamanashi Prefecture
mR/hr	454663 MEXT Mie Prefecture
mR/hr	454647 MEXT Ishikawa Prefecture
mR/hr	454701 MEXT Toyama Prefecture
mR/hr	454671 MEXT Nara Prefecture
mR/hr	454673 MEXT Niigata Prefecture
mR/hr	454697 MEXT Tokyo Prefecture
mR/hr	454675 MEXT Oita Prefecture
mR/hr	454677 MEXT Okayama Prefecture
mR/hr	454655 MEXT Kanagawa Prefecture
mR/hr	454639 MEXT Hiroshima Prefecture
mR/hr	454629 MEXT Ehime Prefecture
mR/hr	454651 MEXT Kagawa Prefecture
mR/hr	454699 MEXT Tottori Prefecture
mR/hr	454635 MEXT Gifu Prefecture
mR/hr	454685 MEXT Saitama Prefecture
mR/hr	454667 MEXT Nagano Prefecture
mR/hr	454637 MEXT Gunma Prefecture
mR/hr	454707 MEXT Yamaguchi Prefecture
mR/hr	454693 MEXT Tochigi Prefecture
mR/hr	454645 MEXT Ibaraki Prefecture
mR/hr	277211 Yokota -
mR/hr	277167 Yokota -
mR/hr	277297 Yokota -
mR/hr	158573 MP5
mR/hr	157965 MP4
mR/hr	156251 MP1
mR/hr	157357 MP3
mR/hr	155633 WEST GATE
mR/hr	149607 West Gate
mR/hr	143409 MP5, 16
mR/hr	158571 MP5
mR/hr	157963 MP4
mR/hr	156249 MP1
mR/hr	157355 MP3
mR/hr	155631 WEST GATE
mR/hr	143407 MP5, 16

mR/hr	149605 West Gate
mR/hr	168351 West Gate
mR/hr	158569 MP5
mR/hr	157961 MP4
mR/hr	156247 MP1
mR/hr	157353 MP3
mR/hr	155629 WEST GATE
mR/hr	149603 West Gate
mR/hr	143405 MP5, 16
mR/hr	158567 MP5
mR/hr	157959 MP4
mR/hr	156245 MP1
mR/hr	157351 MP3
mR/hr	155627 WEST GATE
mR/hr	143403 MP5, 16
mR/hr	149601 West Gate
mR/hr	158565 MP5
mR/hr	157957 MP4
mR/hr	156243 MP1
mR/hr	157349 MP3
mR/hr	168345 West Gate
mR/hr	155625 WEST GATE
mR/hr	149599 West Gate
mR/hr	143401 MP5, 16
mR/hr	158563 MP5
mR/hr	157955 MP4
mR/hr	156241 MP1
mR/hr	157347 MP3
mR/hr	168343 West Gate
mR/hr	155623 WEST GATE
mR/hr	143399 MP5, 16
mR/hr	149597 West Gate
mR/hr	454535 MEXT Aomori Prefecture
mR/hr	454589 MEXT Okinawa Prefecture
mR/hr	454567 MEXT Kochi Prefecture
mR/hr	454575 MEXT Miyazaki Prefecture
mR/hr	454569 MEXT Kumamoto Prefecture
mR/hr	454551 MEXT Hokkaido Prefecture
mR/hr	454579 MEXT Nagasaki Prefecture
mR/hr	454559 MEXT Iwate Prefecture
mR/hr	454597 MEXT Shiga Prefecture
mR/hr	454613 MEXT Wakayama Prefecture
mR/hr	454533 MEXT Akita Prefecture
mR/hr	454563 MEXT Kagoshima Prefecture
mR/hr	454599 MEXT Shimane Prefecture
mR/hr	454537 MEXT Chiba Prefecture
mR/hr	454553 MEXT Hyogo Prefecture

mR/hr	454543 MEXT Fukuoka Prefecture
mR/hr	454571 MEXT Kyoto Prefecture
mR/hr	454601 MEXT Shizuoka Prefecture
mR/hr	454605 MEXT Tokushima Prefecture
mR/hr	454531 MEXT Aichi Prefecture
mR/hr	454615 MEXT Yamagata Prefecture
mR/hr	454593 MEXT Saga Prefecture
mR/hr	454591 MEXT Osaka Prefecture
mR/hr	454541 MEXT Fukui Prefecture
mR/hr	454619 MEXT Yamanashi Prefecture
mR/hr	454573 MEXT Mie Prefecture
mR/hr	454557 MEXT Ishikawa Prefecture
mR/hr	454611 MEXT Toyama Prefecture
mR/hr	454581 MEXT Nara Prefecture
mR/hr	454583 MEXT Niigata Prefecture
mR/hr	454585 MEXT Oita Prefecture
mR/hr	454587 MEXT Okayama Prefecture
mR/hr	454607 MEXT Tokyo Prefecture
mR/hr	454549 MEXT Hiroshima Prefecture
mR/hr	454539 MEXT Ehime Prefecture
mR/hr	454565 MEXT Kanagawa Prefecture
mR/hr	454561 MEXT Kagawa Prefecture
mR/hr	454609 MEXT Tottori Prefecture
mR/hr	454545 MEXT Gifu Prefecture
mR/hr	454595 MEXT Saitama Prefecture
mR/hr	454577 MEXT Nagano Prefecture
mR/hr	454547 MEXT Gunma Prefecture
mR/hr	454617 MEXT Yamaguchi Prefecture
mR/hr	454603 MEXT Tochigi Prefecture
mR/hr	454555 MEXT Ibaraki Prefecture
mR/hr	277165 Yokota -
mR/hr	277209 Yokota -
mR/hr	277295 Yokota -
mR/hr	149209 Yakota CATM
mR/hr	149161 Yakota Flightline
mR/hr	277257 Yokota -
mR/hr	158561 MP5
mR/hr	157953 MP4
mR/hr	156239 MP1
mR/hr	157345 MP3
mR/hr	155621 WEST GATE
mR/hr	149595 West Gate
mR/hr	143397 MP5, 16
mR/hr	158559 MP5
mR/hr	157951 MP4
mR/hr	156237 MP1
mR/hr	157343 MP3

mR/hr	155619 WEST GATE
mR/hr	143395 MP5, 16
mR/hr	149593 West Gate
mR/hr	158557 MP5
mR/hr	157949 MP4
mR/hr	156235 MP1
mR/hr	157341 MP3
mR/hr	155617 WEST GATE
mR/hr	149591 West Gate
mR/hr	143393 MP5, 16
mR/hr	158555 MP5
mR/hr	157947 MP4
mR/hr	156233 MP1
mR/hr	157339 MP3
mR/hr	143391 MP5, 16
mR/hr	149589 West Gate
mR/hr	168335 West Gate
mR/hr	155615 WEST GATE
mR/hr	158553 MP5
mR/hr	157945 MP4
mR/hr	156231 MP1
mR/hr	157337 MP3
mR/hr	155613 WEST GATE
mR/hr	149587 West Gate
mR/hr	143389 MP5, 16
mR/hr	158551 MP5
mR/hr	157943 MP4
mR/hr	143643 MP3, 17
mR/hr	156229 MP1
mR/hr	157335 MP3
mR/hr	155611 WEST GATE
mR/hr	143387 MP5, 16
mR/hr	149585 West Gate
mR/hr	149159 Yakota Flightline
mR/hr	149207 Yakota CATM
mR/hr	454445 MEXT Aomori Prefecture
mR/hr	454499 MEXT Okinawa Prefecture
mR/hr	454477 MEXT Kochi Prefecture
mR/hr	454485 MEXT Miyazaki Prefecture
mR/hr	454479 MEXT Kumamoto Prefecture
mR/hr	454461 MEXT Hokkaido Prefecture
mR/hr	454489 MEXT Nagasaki Prefecture
mR/hr	454469 MEXT Iwate Prefecture
mR/hr	454523 MEXT Wakayama Prefecture
mR/hr	454507 MEXT Shiga Prefecture
mR/hr	454443 MEXT Akita Prefecture
mR/hr	454473 MEXT Kagoshima Prefecture



mR/hr	454509 MEXT Shimane Prefecture
mR/hr	454447 MEXT Chiba Prefecture
mR/hr	454463 MEXT Hyogo Prefecture
mR/hr	454453 MEXT Fukuoka Prefecture
mR/hr	454511 MEXT Shizuoka Prefecture
mR/hr	454515 MEXT Tokushima Prefecture
mR/hr	454481 MEXT Kyoto Prefecture
mR/hr	454441 MEXT Aichi Prefecture
mR/hr	454525 MEXT Yamagata Prefecture
mR/hr	454503 MEXT Saga Prefecture
mR/hr	454501 MEXT Osaka Prefecture
mR/hr	454529 MEXT Yamanashi Prefecture
mR/hr	454451 MEXT Fukui Prefecture
mR/hr	454521 MEXT Toyama Prefecture
mR/hr	454491 MEXT Nara Prefecture
mR/hr	454483 MEXT Mie Prefecture
mR/hr	454467 MEXT Ishikawa Prefecture
mR/hr	454493 MEXT Niigata Prefecture
mR/hr	454517 MEXT Tokyo Prefecture
mR/hr	454495 MEXT Oita Prefecture
mR/hr	454497 MEXT Okayama Prefecture
mR/hr	454459 MEXT Hiroshima Prefecture
mR/hr	454449 MEXT Ehime Prefecture
mR/hr	454475 MEXT Kanagawa Prefecture
mR/hr	454471 MEXT Kagawa Prefecture
mR/hr	454519 MEXT Tottori Prefecture
mR/hr	454455 MEXT Gifu Prefecture
mR/hr	454505 MEXT Saitama Prefecture
mR/hr	454487 MEXT Nagano Prefecture
mR/hr	454457 MEXT Gunma Prefecture
mR/hr	454527 MEXT Yamaguchi Prefecture
mR/hr	454513 MEXT Tochigi Prefecture
mR/hr	454465 MEXT Ibaraki Prefecture
mR/hr	277293 Yokota -
mR/hr	277163 Yokota -
mR/hr	277207 Yokota -
mR/hr	158549 MP5
mR/hr	157941 MP4
mR/hr	156227 MP1
mR/hr	157333 MP3
mR/hr	155609 WEST GATE
mR/hr	149583 West Gate
mR/hr	143385 MP5, 16
mR/hr	158547 MP5
mR/hr	157939 MP4
mR/hr	156225 MP1
mR/hr	157331 MP3

mR/hr	155607 WEST GATE
mR/hr	143383 MP5, 16
mR/hr	149581 West Gate
mR/hr	158545 MP5
mR/hr	157937 MP4
mR/hr	156223 MP1
mR/hr	157329 MP3
mR/hr	155605 WEST GATE
mR/hr	149579 West Gate
mR/hr	143381 MP5, 16
mR/hr	158543 MP5
mR/hr	157935 MP4
mR/hr	156221 MP1
mR/hr	157327 MP3
mR/hr	155603 WEST GATE
mR/hr	143379 MP5, 16
mR/hr	149577 West Gate
mR/hr	158541 MP5
mR/hr	157933 MP4
mR/hr	156219 MP1
mR/hr	157325 MP3
mR/hr	155601 WEST GATE
mR/hr	149575 West Gate
mR/hr	143377 MP5, 16
mR/hr	158539 MP5
mR/hr	157931 MP4
mR/hr	156217 MP1
mR/hr	157323 MP3
mR/hr	155599 WEST GATE
mR/hr	143375 MP5, 16
mR/hr	149573 West Gate
mR/hr	454355 MEXT Aomori Prefecture
mR/hr	454409 MEXT Okinawa Prefecture
mR/hr	454387 MEXT Kochi Prefecture
mR/hr	454389 MEXT Kumamoto Prefecture
mR/hr	454395 MEXT Miyazaki Prefecture
mR/hr	454371 MEXT Hokkaido Prefecture
mR/hr	454399 MEXT Nagasaki Prefecture
mR/hr	454379 MEXT Iwate Prefecture
mR/hr	454433 MEXT Wakayama Prefecture
mR/hr	454353 MEXT Akita Prefecture
mR/hr	454383 MEXT Kagoshima Prefecture
mR/hr	454417 MEXT Shiga Prefecture
mR/hr	454419 MEXT Shimane Prefecture
mR/hr	454357 MEXT Chiba Prefecture
mR/hr	454363 MEXT Fukuoka Prefecture
mR/hr	454373 MEXT Hyogo Prefecture

mR/hr	454421 MEXT Shizuoka Prefecture
mR/hr	454425 MEXT Tokushima Prefecture
mR/hr	454391 MEXT Kyoto Prefecture
mR/hr	454351 MEXT Aichi Prefecture
mR/hr	454413 MEXT Saga Prefecture
mR/hr	454435 MEXT Yamagata Prefecture
mR/hr	454411 MEXT Osaka Prefecture
mR/hr	454439 MEXT Yamanashi Prefecture
mR/hr	454361 MEXT Fukui Prefecture
mR/hr	454377 MEXT Ishikawa Prefecture
mR/hr	454431 MEXT Toyama Prefecture
mR/hr	454401 MEXT Nara Prefecture
mR/hr	454405 MEXT Oita Prefecture
mR/hr	454359 MEXT Ehime Prefecture
mR/hr	454393 MEXT Mie Prefecture
mR/hr	454369 MEXT Hiroshima Prefecture
mR/hr	454407 MEXT Okayama Prefecture
mR/hr	454403 MEXT Niigata Prefecture
mR/hr	454427 MEXT Tokyo Prefecture
mR/hr	454385 MEXT Kanagawa Prefecture
mR/hr	454381 MEXT Kagawa Prefecture
mR/hr	454429 MEXT Tottori Prefecture
mR/hr	454365 MEXT Gifu Prefecture
mR/hr	454415 MEXT Saitama Prefecture
mR/hr	454397 MEXT Nagano Prefecture
mR/hr	454367 MEXT Gunma Prefecture
mR/hr	454437 MEXT Yamaguchi Prefecture
mR/hr	454423 MEXT Tochigi Prefecture
mR/hr	454375 MEXT Ibaraki Prefecture
mR/hr	277205 Yokota -
mR/hr	277161 Yokota -
mR/hr	277253 Yokota -
mR/hr	277291 Yokota -
mR/hr	149205 Yakota CATM
mR/hr	149157 Yakota Flightline
mR/hr	158537 MP5
mR/hr	157929 MP4
mR/hr	156215 MP1
mR/hr	157321 MP3
mR/hr	155597 WEST GATE
mR/hr	149571 West Gate
mR/hr	143373 MP5, 16
mR/hr	158535 MP5
mR/hr	157927 MP4
mR/hr	156213 MP1
mR/hr	157319 MP3
mR/hr	155595 WEST GATE

mR/hr	143371 MP5, 16
mR/hr	149569 West Gate
mR/hr	158533 MP5
mR/hr	157925 MP4
mR/hr	156211 MP1
mR/hr	157317 MP3
mR/hr	168457 West Gate
mR/hr	155593 WEST GATE
mR/hr	149567 West Gate
mR/hr	143369 MP5, 16
mR/hr	158531 MP5
mR/hr	157923 MP4
mR/hr	156209 MP1
mR/hr	157315 MP3
mR/hr	155591 WEST GATE
mR/hr	143367 MP5, 16
mR/hr	149565 West Gate
mR/hr	158529 MP5
mR/hr	157921 MP4
mR/hr	156207 MP1
mR/hr	157313 MP3
mR/hr	155589 WEST GATE
mR/hr	149563 West Gate
mR/hr	143365 MP5, 16
mR/hr	158527 MP5
mR/hr	157919 MP4
mR/hr	156205 MP1
mR/hr	157311 MP3
mR/hr	155587 WEST GATE
mR/hr	143363 MP5, 16
mR/hr	149561 West Gate
mR/hr	454265 MEXT Aomori Prefecture
mR/hr	454319 MEXT Okinawa Prefecture
mR/hr	454297 MEXT Kochi Prefecture
mR/hr	454299 MEXT Kumamoto Prefecture
mR/hr	454305 MEXT Miyazaki Prefecture
mR/hr	454309 MEXT Nagasaki Prefecture
mR/hr	454289 MEXT Iwate Prefecture
mR/hr	454281 MEXT Hokkaido Prefecture
mR/hr	454343 MEXT Wakayama Prefecture
mR/hr	454263 MEXT Akita Prefecture
mR/hr	454293 MEXT Kagoshima Prefecture
mR/hr	454267 MEXT Chiba Prefecture
mR/hr	454327 MEXT Shiga Prefecture
mR/hr	454329 MEXT Shimane Prefecture
mR/hr	454283 MEXT Hyogo Prefecture
mR/hr	454273 MEXT Fukuoka Prefecture

mR/hr	454331 MEXT Shizuoka Prefecture
mR/hr	454335 MEXT Tokushima Prefecture
mR/hr	454261 MEXT Aichi Prefecture
mR/hr	454301 MEXT Kyoto Prefecture
mR/hr	454345 MEXT Yamagata Prefecture
mR/hr	454323 MEXT Saga Prefecture
mR/hr	454321 MEXT Osaka Prefecture
mR/hr	454349 MEXT Yamanashi Prefecture
mR/hr	454271 MEXT Fukui Prefecture
mR/hr	454287 MEXT Ishikawa Prefecture
mR/hr	454311 MEXT Nara Prefecture
mR/hr	454313 MEXT Niigata Prefecture
mR/hr	454303 MEXT Mie Prefecture
mR/hr	454341 MEXT Toyama Prefecture
mR/hr	454279 MEXT Hiroshima Prefecture
mR/hr	454315 MEXT Oita Prefecture
mR/hr	454317 MEXT Okayama Prefecture
mR/hr	454269 MEXT Ehime Prefecture
mR/hr	454337 MEXT Tokyo Prefecture
mR/hr	454295 MEXT Kanagawa Prefecture
mR/hr	454291 MEXT Kagawa Prefecture
mR/hr	454339 MEXT Tottori Prefecture
mR/hr	454275 MEXT Gifu Prefecture
mR/hr	454325 MEXT Saitama Prefecture
mR/hr	454307 MEXT Nagano Prefecture
mR/hr	454277 MEXT Gunma Prefecture
mR/hr	454347 MEXT Yamaguchi Prefecture
mR/hr	454333 MEXT Tochigi Prefecture
mR/hr	454285 MEXT Ibaraki Prefecture
mR/hr	277251 Yokota -
mR/hr	277287 Yokota -
mR/hr	149155 Yakota Flightline
mR/hr	277203 Yokota -
mR/hr	277325 Yokota -
mR/hr	277289 Yokota -
mR/hr	277159 Yokota -
mR/hr	149203 Yakota CATM
mR/hr	158525 MP5
mR/hr	157917 MP4
mR/hr	156203 MP1
mR/hr	157309 MP3
mR/hr	155585 WEST GATE
mR/hr	149559 West Gate
mR/hr	149557 West Gate
mR/hr	168303 West Gate
mR/hr	168301 West Gate
mR/hr	149555 West Gate

mR/hr	149553 West Gate
mR/hr	168299 West Gate
mR/hr	168297 West Gate
mR/hr	149551 West Gate
mR/hr	149549 West Gate
mR/hr	168295 West Gate
mR/hr	454175 MEXT Aomori Prefecture
mR/hr	454229 MEXT Okinawa Prefecture
mR/hr	454207 MEXT Kochi Prefecture
mR/hr	454215 MEXT Miyazaki Prefecture
mR/hr	454209 MEXT Kumamoto Prefecture
mR/hr	454219 MEXT Nagasaki Prefecture
mR/hr	454199 MEXT Iwate Prefecture
mR/hr	454191 MEXT Hokkaido Prefecture
mR/hr	454253 MEXT Wakayama Prefecture
mR/hr	454173 MEXT Akita Prefecture
mR/hr	454203 MEXT Kagoshima Prefecture
mR/hr	454237 MEXT Shiga Prefecture
mR/hr	454239 MEXT Shimane Prefecture
mR/hr	454177 MEXT Chiba Prefecture
mR/hr	454183 MEXT Fukuoka Prefecture
mR/hr	454193 MEXT Hyogo Prefecture
mR/hr	454245 MEXT Tokushima Prefecture
mR/hr	454211 MEXT Kyoto Prefecture
mR/hr	454241 MEXT Shizuoka Prefecture
mR/hr	454171 MEXT Aichi Prefecture
mR/hr	454233 MEXT Saga Prefecture
mR/hr	454231 MEXT Osaka Prefecture
mR/hr	454255 MEXT Yamagata Prefecture
mR/hr	454259 MEXT Yamanashi Prefecture
mR/hr	454181 MEXT Fukui Prefecture
mR/hr	454221 MEXT Nara Prefecture
mR/hr	454223 MEXT Niigata Prefecture
mR/hr	454197 MEXT Ishikawa Prefecture
mR/hr	454189 MEXT Hiroshima Prefecture
mR/hr	454179 MEXT Ehime Prefecture
mR/hr	454213 MEXT Mie Prefecture
mR/hr	454225 MEXT Oita Prefecture
mR/hr	454227 MEXT Okayama Prefecture
mR/hr	454251 MEXT Toyama Prefecture
mR/hr	454247 MEXT Tokyo Prefecture
mR/hr	454205 MEXT Kanagawa Prefecture
mR/hr	454201 MEXT Kagawa Prefecture
mR/hr	454249 MEXT Tottori Prefecture
mR/hr	454185 MEXT Gifu Prefecture
mR/hr	454235 MEXT Saitama Prefecture
mR/hr	454217 MEXT Nagano Prefecture

mR/hr	454187 MEXT Gunma Prefecture
mR/hr	454257 MEXT Yamaguchi Prefecture
mR/hr	454243 MEXT Tochigi Prefecture
mR/hr	454195 MEXT Ibaraki Prefecture
mR/hr	149153 Yakota Flightline
mR/hr	277201 Yokota -
mR/hr	277249 Yokota -
mR/hr	149201 Yakota CATM
mR/hr	149547 West Gate
mR/hr	168293 West Gate
mR/hr	168291 West Gate
mR/hr	149545 West Gate
mR/hr	149543 West Gate
mR/hr	168289 West Gate
mR/hr	168287 West Gate
mR/hr	149541 West Gate
mR/hr	144783 Sendai Bdg 269
mR/hr	144781 Sendai Bdg 269
mR/hr	149539 West Gate
mR/hr	168285 West Gate
mR/hr	168283 West Gate
mR/hr	149537 West Gate
mR/hr	144779 Sendai Bdg 209
mR/hr	144777 Sendai Bdg 209
mR/hr	454085 MEXT Aomori Prefecture
mR/hr	454139 MEXT Okinawa Prefecture
mR/hr	454117 MEXT Kochi Prefecture
mR/hr	454125 MEXT Miyazaki Prefecture
mR/hr	454119 MEXT Kumamoto Prefecture
mR/hr	454101 MEXT Hokkaido Prefecture
mR/hr	454129 MEXT Nagasaki Prefecture
mR/hr	454109 MEXT Iwate Prefecture
mR/hr	454147 MEXT Shiga Prefecture
mR/hr	454163 MEXT Wakayama Prefecture
mR/hr	454113 MEXT Kagoshima Prefecture
mR/hr	454083 MEXT Akita Prefecture
mR/hr	454087 MEXT Chiba Prefecture
mR/hr	454149 MEXT Shimane Prefecture
mR/hr	454103 MEXT Hyogo Prefecture
mR/hr	454093 MEXT Fukuoka Prefecture
mR/hr	454121 MEXT Kyoto Prefecture
mR/hr	454151 MEXT Shizuoka Prefecture
mR/hr	454155 MEXT Tokushima Prefecture
mR/hr	454081 MEXT Aichi Prefecture
mR/hr	454143 MEXT Saga Prefecture
mR/hr	454141 MEXT Osaka Prefecture
mR/hr	454169 MEXT Yamanashi Prefecture

mR/hr	454133 MEXT Niigata Prefecture
mR/hr	454165 MEXT Yamagata Prefecture
mR/hr	454131 MEXT Nara Prefecture
mR/hr	454099 MEXT Hiroshima Prefecture
mR/hr	454107 MEXT Ishikawa Prefecture
mR/hr	454091 MEXT Fukui Prefecture
mR/hr	454089 MEXT Ehime Prefecture
mR/hr	454123 MEXT Mie Prefecture
mR/hr	454135 MEXT Oita Prefecture
mR/hr	454137 MEXT Okayama Prefecture
mR/hr	454157 MEXT Tokyo Prefecture
mR/hr	454161 MEXT Toyama Prefecture
mR/hr	454115 MEXT Kanagawa Prefecture
mR/hr	454111 MEXT Kagawa Prefecture
mR/hr	454159 MEXT Tottori Prefecture
mR/hr	454095 MEXT Gifu Prefecture
mR/hr	454145 MEXT Saitama Prefecture
mR/hr	454127 MEXT Nagano Prefecture
mR/hr	454097 MEXT Gunma Prefecture
mR/hr	454167 MEXT Yamaguchi Prefecture
mR/hr	454153 MEXT Tochigi Prefecture
mR/hr	149199 Yakota CATM
mR/hr	454105 MEXT Ibaraki Prefecture
mR/hr	149151 Yakota Flightline
mR/hr	277199 Yokota -
mR/hr	277247 Yokota -
mR/hr	149535 West Gate
mR/hr	168281 West Gate
mR/hr	144773 Sendai Bdg 349
mR/hr	144775 Sendai Bdg 349
mR/hr	149533 West Gate
mR/hr	168279 West Gate
mR/hr	168277 West Gate
mR/hr	149531 West Gate
mR/hr	149529 West Gate
mR/hr	168275 West Gate
mR/hr	143105 --
mR/hr	149527 West Gate
mR/hr	168273 West Gate
mR/hr	143107 --
mR/hr	149525 West Gate
mR/hr	168271 West Gate
mR/hr	453995 MEXT Aomori Prefecture
mR/hr	454049 MEXT Okinawa Prefecture
mR/hr	454027 MEXT Kochi Prefecture
mR/hr	454035 MEXT Miyazaki Prefecture
mR/hr	454029 MEXT Kumamoto Prefecture



mR/hr	454011 MEXT Hokkaido Prefecture
mR/hr	454039 MEXT Nagasaki Prefecture
mR/hr	454019 MEXT Iwate Prefecture
mR/hr	454057 MEXT Shiga Prefecture
mR/hr	454073 MEXT Wakayama Prefecture
mR/hr	454023 MEXT Kagoshima Prefecture
mR/hr	453993 MEXT Akita Prefecture
mR/hr	453997 MEXT Chiba Prefecture
mR/hr	454003 MEXT Fukuoka Prefecture
mR/hr	454059 MEXT Shimane Prefecture
mR/hr	454013 MEXT Hyogo Prefecture
mR/hr	454061 MEXT Shizuoka Prefecture
mR/hr	454031 MEXT Kyoto Prefecture
mR/hr	454065 MEXT Tokushima Prefecture
mR/hr	453991 MEXT Aichi Prefecture
mR/hr	454053 MEXT Saga Prefecture
mR/hr	454051 MEXT Osaka Prefecture
mR/hr	454079 MEXT Yamanashi Prefecture
mR/hr	454043 MEXT Niigata Prefecture
mR/hr	454041 MEXT Nara Prefecture
mR/hr	454009 MEXT Hiroshima Prefecture
mR/hr	453999 MEXT Ehime Prefecture
mR/hr	454033 MEXT Mie Prefecture
mR/hr	454017 MEXT Ishikawa Prefecture
mR/hr	454045 MEXT Oita Prefecture
mR/hr	454047 MEXT Okayama Prefecture
mR/hr	454075 MEXT Yamagata Prefecture
mR/hr	454067 MEXT Tokyo Prefecture
mR/hr	454001 MEXT Fukui Prefecture
mR/hr	454071 MEXT Toyama Prefecture
mR/hr	454025 MEXT Kanagawa Prefecture
mR/hr	454021 MEXT Kagawa Prefecture
mR/hr	454005 MEXT Gifu Prefecture
mR/hr	454069 MEXT Tottori Prefecture
mR/hr	454055 MEXT Saitama Prefecture
mR/hr	454037 MEXT Nagano Prefecture
mR/hr	454077 MEXT Yamaguchi Prefecture
mR/hr	454007 MEXT Gunma Prefecture
mR/hr	454063 MEXT Tochigi Prefecture
mR/hr	454015 MEXT Ibaraki Prefecture
mR/hr	149149 Yakota Flightline
mR/hr	149197 Yakota CATM
mR/hr	277197 Yokota -
mR/hr	277245 Yokota -
mR/hr	149523 West Gate
mR/hr	168269 West Gate
mR/hr	168267 West Gate

mR/hr	149521 West Gate
mR/hr	143109 --
mR/hr	143111 --
mR/hr	149519 Administration Building
mR/hr	453961 MEXT Okinawa Prefecture
mR/hr	453907 MEXT Aomori Prefecture
mR/hr	453939 MEXT Kochi Prefecture
mR/hr	453947 MEXT Miyazaki Prefecture
mR/hr	453941 MEXT Kumamoto Prefecture
mR/hr	453923 MEXT Hokkaido Prefecture
mR/hr	453951 MEXT Nagasaki Prefecture
mR/hr	453931 MEXT Iwate Prefecture
mR/hr	453983 MEXT Wakayama Prefecture
mR/hr	453967 MEXT Shiga Prefecture
mR/hr	453935 MEXT Kagoshima Prefecture
mR/hr	453905 MEXT Akita Prefecture
mR/hr	453909 MEXT Chiba Prefecture
mR/hr	453915 MEXT Fukuoka Prefecture
mR/hr	453969 MEXT Shimane Prefecture
mR/hr	453925 MEXT Hyogo Prefecture
mR/hr	453971 MEXT Shizuoka Prefecture
mR/hr	453975 MEXT Tokushima Prefecture
mR/hr	453943 MEXT Kyoto Prefecture
mR/hr	453903 MEXT Aichi Prefecture
mR/hr	453965 MEXT Saga Prefecture
mR/hr	453963 MEXT Osaka Prefecture
mR/hr	453989 MEXT Yamanashi Prefecture
mR/hr	453955 MEXT Niigata Prefecture
mR/hr	453921 MEXT Hiroshima Prefecture
mR/hr	453913 MEXT Fukui Prefecture
mR/hr	453953 MEXT Nara Prefecture
mR/hr	453911 MEXT Ehime Prefecture
mR/hr	453945 MEXT Mie Prefecture
mR/hr	453929 MEXT Ishikawa Prefecture
mR/hr	453957 MEXT Oita Prefecture
mR/hr	453959 MEXT Okayama Prefecture
mR/hr	453985 MEXT Yamagata Prefecture
mR/hr	453977 MEXT Tokyo Prefecture
mR/hr	453981 MEXT Toyama Prefecture
mR/hr	453933 MEXT Kagawa Prefecture
mR/hr	453937 MEXT Kanagawa Prefecture
mR/hr	453979 MEXT Tottori Prefecture
mR/hr	453917 MEXT Gifu Prefecture
mR/hr	453949 MEXT Nagano Prefecture
mR/hr	453987 MEXT Yamaguchi Prefecture
mR/hr	453919 MEXT Gunma Prefecture
mR/hr	453973 MEXT Tochigi Prefecture

mR/hr	453927 MEXT Ibaraki Prefecture
mR/hr	149195 Yakota CATM
mR/hr	277195 Yokota -
mR/hr	149147 Yakota Flightline
mR/hr	277243 Yokota -
mR/hr	149517 Administration Building
mR/hr	149515 Administration Building
mR/hr	144771 Sendai Bdg 335
mR/hr	144769 Sendai Bdg 335
mR/hr	144767 Sendai Bdg 269
mR/hr	144765 Sendai Bdg 269
mR/hr	149513 Administration Building
mR/hr	144761 Sendai Bdg 209
mR/hr	144763 Sendai Bdg 209
mR/hr	143113 --
mR/hr	149511 Administration Building
mR/hr	143115 --
mR/hr	453819 MEXT Aomori Prefecture
mR/hr	453873 MEXT Okinawa Prefecture
mR/hr	453851 MEXT Kochi Prefecture
mR/hr	453859 MEXT Miyazaki Prefecture
mR/hr	453853 MEXT Kumamoto Prefecture
mR/hr	453863 MEXT Nagasaki Prefecture
mR/hr	453835 MEXT Hokkaido Prefecture
mR/hr	453843 MEXT Iwate Prefecture
mR/hr	453895 MEXT Wakayama Prefecture
mR/hr	453879 MEXT Shiga Prefecture
mR/hr	453817 MEXT Akita Prefecture
mR/hr	453847 MEXT Kagoshima Prefecture
mR/hr	453821 MEXT Chiba Prefecture
mR/hr	453827 MEXT Fukuoka Prefecture
mR/hr	453881 MEXT Shimane Prefecture
mR/hr	453837 MEXT Hyogo Prefecture
mR/hr	453855 MEXT Kyoto Prefecture
mR/hr	453883 MEXT Shizuoka Prefecture
mR/hr	453887 MEXT Tokushima Prefecture
mR/hr	453815 MEXT Aichi Prefecture
mR/hr	453877 MEXT Saga Prefecture
mR/hr	453875 MEXT Osaka Prefecture
mR/hr	453901 MEXT Yamanashi Prefecture
mR/hr	453867 MEXT Niigata Prefecture
mR/hr	453825 MEXT Fukui Prefecture
mR/hr	453833 MEXT Hiroshima Prefecture
mR/hr	453865 MEXT Nara Prefecture
mR/hr	453841 MEXT Ishikawa Prefecture
mR/hr	453897 MEXT Yamagata Prefecture
mR/hr	453893 MEXT Toyama Prefecture

mR/hr	453871 MEXT Okayama Prefecture
mR/hr	453823 MEXT Ehime Prefecture
mR/hr	453869 MEXT Oita Prefecture
mR/hr	453857 MEXT Mie Prefecture
mR/hr	453889 MEXT Tokyo Prefecture
mR/hr	453849 MEXT Kanagawa Prefecture
mR/hr	453845 MEXT Kagawa Prefecture
mR/hr	453891 MEXT Tottori Prefecture
mR/hr	453829 MEXT Gifu Prefecture
mR/hr	453861 MEXT Nagano Prefecture
mR/hr	453899 MEXT Yamaguchi Prefecture
mR/hr	453831 MEXT Gunma Prefecture
mR/hr	453885 MEXT Tochigi Prefecture
mR/hr	453839 MEXT Ibaraki Prefecture
mR/hr	149145 Yakota Flightline
mR/hr	149193 Yakota CATM
mR/hr	277193 Yokota -
mR/hr	144759 Sendai Bdg 349
mR/hr	144757 Sendai Bdg 349
mR/hr	149509 Administration Building
mR/hr	149507 Administration Building
mR/hr	149505 Administration Building
mR/hr	149503 Administration Building
mR/hr	144823 Sendai bldg 335
mR/hr	144821 Sendai bldg 335
mR/hr	149501 Administration Building
mR/hr	149499 Administration Building
mR/hr	149497 Administration Building
mR/hr	149495 Administration Building
mR/hr	144817 Sendai bldg 209
mR/hr	144819 Sendai bldg 209
mR/hr	149493 Administration Building
mR/hr	143117 --
mR/hr	143119 --
mR/hr	149491 Administration Building
mR/hr	453785 MEXT Okinawa Prefecture
mR/hr	453731 MEXT Aomori Prefecture
mR/hr	453771 MEXT Miyazaki Prefecture
mR/hr	453763 MEXT Kochi Prefecture
mR/hr	453765 MEXT Kumamoto Prefecture
mR/hr	453747 MEXT Hokkaido Prefecture
mR/hr	453775 MEXT Nagasaki Prefecture
mR/hr	453807 MEXT Wakayama Prefecture
mR/hr	453791 MEXT Shiga Prefecture
mR/hr	453755 MEXT Iwate Prefecture
mR/hr	453759 MEXT Kagoshima Prefecture
mR/hr	453729 MEXT Akita Prefecture

mR/hr	453739	MEXT Fukuoka Prefecture
mR/hr	453793	MEXT Shimane Prefecture
mR/hr	453749	MEXT Hyogo Prefecture
mR/hr	453733	MEXT Chiba Prefecture
mR/hr	453767	MEXT Kyoto Prefecture
mR/hr	453795	MEXT Shizuoka Prefecture
mR/hr	453727	MEXT Aichi Prefecture
mR/hr	453789	MEXT Saga Prefecture
mR/hr	453799	MEXT Tokushima Prefecture
mR/hr	453787	MEXT Osaka Prefecture
mR/hr	453813	MEXT Yamanashi Prefecture
mR/hr	453779	MEXT Niigata Prefecture
mR/hr	453777	MEXT Nara Prefecture
mR/hr	453745	MEXT Hiroshima Prefecture
mR/hr	453737	MEXT Fukui Prefecture
mR/hr	453753	MEXT Ishikawa Prefecture
mR/hr	453783	MEXT Okayama Prefecture
mR/hr	453781	MEXT Oita Prefecture
mR/hr	453805	MEXT Toyama Prefecture
mR/hr	453801	MEXT Tokyo Prefecture
mR/hr	453769	MEXT Mie Prefecture
mR/hr	453735	MEXT Ehime Prefecture
mR/hr	453761	MEXT Kanagawa Prefecture
mR/hr	453757	MEXT Kagawa Prefecture
mR/hr	453809	MEXT Yamagata Prefecture
mR/hr	453803	MEXT Tottori Prefecture
mR/hr	453741	MEXT Gifu Prefecture
mR/hr	453773	MEXT Nagano Prefecture
mR/hr	453743	MEXT Gunma Prefecture
mR/hr	453811	MEXT Yamaguchi Prefecture
mR/hr	453797	MEXT Tochigi Prefecture
mR/hr	453751	MEXT Ibaraki Prefecture
mR/hr	149143	Yakota Flightline
mR/hr	149191	Yakota CATM
mR/hr	144813	Sendai bldg 349
mR/hr	144815	Sendai bldg 349
mR/hr	149489	Administration Building
mR/hr	149487	Administration Building
mR/hr	168261	CONTROL CENTER
mR/hr	149485	Administration Building
mR/hr	149483	Administration Building
mR/hr	162503	Reading Point 1
mR/hr	149481	Administration Building
mR/hr	149479	Administration Building
mR/hr	144811	Yamagata Flt line
mR/hr	149477	Administration Building
mR/hr	149475	Administration Building

mR/hr	149473 Administration Building
mR/hr	149471 Administration Building
mR/hr	149469 Administration Building
mR/hr	149467 Administration Building
mR/hr	143081 --
mR/hr	143083 --
mR/hr	453695 MEXT Okinawa Prefecture
mR/hr	453641 MEXT Aomori Prefecture
mR/hr	453681 MEXT Miyazaki Prefecture
mR/hr	453673 MEXT Kochi Prefecture
mR/hr	453675 MEXT Kumamoto Prefecture
mR/hr	453657 MEXT Hokkaido Prefecture
mR/hr	453685 MEXT Nagasaki Prefecture
mR/hr	453665 MEXT Iwate Prefecture
mR/hr	453719 MEXT Wakayama Prefecture
mR/hr	453703 MEXT Shiga Prefecture
mR/hr	453669 MEXT Kagoshima Prefecture
mR/hr	453705 MEXT Shimane Prefecture
mR/hr	453649 MEXT Fukuoka Prefecture
mR/hr	453659 MEXT Hyogo Prefecture
mR/hr	453643 MEXT Chiba Prefecture
mR/hr	453677 MEXT Kyoto Prefecture
mR/hr	453699 MEXT Saga Prefecture
mR/hr	453637 MEXT Aichi Prefecture
mR/hr	453639 MEXT Akita Prefecture
mR/hr	453707 MEXT Shizuoka Prefecture
mR/hr	453711 MEXT Tokushima Prefecture
mR/hr	453697 MEXT Osaka Prefecture
mR/hr	453725 MEXT Yamanashi Prefecture
mR/hr	453655 MEXT Hiroshima Prefecture
mR/hr	453687 MEXT Nara Prefecture
mR/hr	453689 MEXT Niigata Prefecture
mR/hr	453691 MEXT Oita Prefecture
mR/hr	453693 MEXT Okayama Prefecture
mR/hr	453721 MEXT Yamagata Prefecture
mR/hr	453663 MEXT Ishikawa Prefecture
mR/hr	453645 MEXT Ehime Prefecture
mR/hr	453647 MEXT Fukui Prefecture
mR/hr	453713 MEXT Tokyo Prefecture
mR/hr	453679 MEXT Mie Prefecture
mR/hr	453671 MEXT Kanagawa Prefecture
mR/hr	453667 MEXT Kagawa Prefecture
mR/hr	453717 MEXT Toyama Prefecture
mR/hr	453715 MEXT Tottori Prefecture
mR/hr	453651 MEXT Gifu Prefecture
mR/hr	453701 MEXT Saitama Prefecture
mR/hr	453683 MEXT Nagano Prefecture

mR/hr	453653	MEXT Gunma Prefecture
mR/hr	453723	MEXT Yamaguchi Prefecture
mR/hr	453709	MEXT Tochigi Prefecture
mR/hr	453661	MEXT Ibaraki Prefecture
mR/hr	149189	Yakota CATM
mR/hr	149141	Yakota Flightline
mR/hr	162613	Reading Point 46
mR/hr	150247	Administration Building
mR/hr	162591	Reading Point 41
mR/hr	162607	Reading Point 45
mR/hr	162595	Reading Point 42
mR/hr	149465	Administration Building
mR/hr	162589	Reading Point 4
mR/hr	162637	Reading Point 63
mR/hr	149463	Administration Building
mR/hr	143085	--
mR/hr	143087	--
mR/hr	149461	Administration Building
mR/hr	453605	MEXT Okinawa Prefecture
mR/hr	453581	MEXT Kochi Prefecture
mR/hr	453551	MEXT Aomori Prefecture
mR/hr	453591	MEXT Miyazaki Prefecture
mR/hr	453583	MEXT Kumamoto Prefecture
mR/hr	453595	MEXT Nagasaki Prefecture
mR/hr	453565	MEXT Hokkaido Prefecture
mR/hr	453573	MEXT Iwate Prefecture
mR/hr	453613	MEXT Shiga Prefecture
mR/hr	453629	MEXT Wakayama Prefecture
mR/hr	453577	MEXT Kagoshima Prefecture
mR/hr	453559	MEXT Fukuoka Prefecture
mR/hr	453615	MEXT Shimane Prefecture
mR/hr	453553	MEXT Chiba Prefecture
mR/hr	453547	MEXT Aichi Prefecture
mR/hr	453567	MEXT Hyogo Prefecture
mR/hr	453585	MEXT Kyoto Prefecture
mR/hr	453609	MEXT Saga Prefecture
mR/hr	453617	MEXT Shizuoka Prefecture
mR/hr	453607	MEXT Osaka Prefecture
mR/hr	453635	MEXT Yamanashi Prefecture
mR/hr	453549	MEXT Akita Prefecture
mR/hr	453621	MEXT Tokushima Prefecture
mR/hr	453599	MEXT Niigata Prefecture
mR/hr	453631	MEXT Yamagata Prefecture
mR/hr	453563	MEXT Hiroshima Prefecture
mR/hr	453555	MEXT Ehime Prefecture
mR/hr	453597	MEXT Nara Prefecture
mR/hr	453601	MEXT Oita Prefecture

mR/hr	453603 MEXT Okayama Prefecture
mR/hr	453587 MEXT Mie Prefecture
mR/hr	453557 MEXT Fukui Prefecture
mR/hr	453623 MEXT Tokyo Prefecture
mR/hr	453571 MEXT Ishikawa Prefecture
mR/hr	453627 MEXT Toyama Prefecture
mR/hr	453579 MEXT Kanagawa Prefecture
mR/hr	453575 MEXT Kagawa Prefecture
mR/hr	453561 MEXT Gifu Prefecture
mR/hr	453625 MEXT Tottori Prefecture
mR/hr	453611 MEXT Saitama Prefecture
mR/hr	453593 MEXT Nagano Prefecture
mR/hr	453633 MEXT Yamaguchi Prefecture
mR/hr	453589 MEXT Miyagi Prefecture
mR/hr	453619 MEXT Tochigi Prefecture
mR/hr	453569 MEXT Ibaraki Prefecture
mR/hr	149187 Yakota CATM
mR/hr	149139 Yakota Flightline
mR/hr	149459 Administration Building
mR/hr	162509 Reading Point 10
mR/hr	149457 Administration Building
mR/hr	149455 Administration Building
mR/hr	162635 Reading Point 62
mR/hr	162513 Reading Point 11
mR/hr	144809 Yamagata Flt line
mR/hr	144807 Yamagata Flt line
mR/hr	162633 Reading Point 61
mR/hr	149453 West Gate
mR/hr	168229 West Gate
mR/hr	162585 Reading Point 33
mR/hr	162515 Reading Point 12
mR/hr	142947 --
mR/hr	142949 --
mR/hr	453515 MEXT Okinawa Prefecture
mR/hr	453491 MEXT Kochi Prefecture
mR/hr	453501 MEXT Miyazaki Prefecture
mR/hr	453493 MEXT Kumamoto Prefecture
mR/hr	453505 MEXT Nagasaki Prefecture
mR/hr	453459 MEXT Aomori Prefecture
mR/hr	453483 MEXT Iwate Prefecture
mR/hr	453475 MEXT Hokkaido Prefecture
mR/hr	453487 MEXT Kagoshima Prefecture
mR/hr	453523 MEXT Shiga Prefecture
mR/hr	453539 MEXT Wakayama Prefecture
mR/hr	453525 MEXT Shimane Prefecture
mR/hr	453467 MEXT Fukuoka Prefecture
mR/hr	453461 MEXT Chiba Prefecture



mR/hr	453455 MEXT Aichi Prefecture
mR/hr	453531 MEXT Tokushima Prefecture
mR/hr	453519 MEXT Saga Prefecture
mR/hr	453477 MEXT Hyogo Prefecture
mR/hr	453457 MEXT Akita Prefecture
mR/hr	453495 MEXT Kyoto Prefecture
mR/hr	453517 MEXT Osaka Prefecture
mR/hr	453527 MEXT Shizuoka Prefecture
mR/hr	453545 MEXT Yamanashi Prefecture
mR/hr	453465 MEXT Fukui Prefecture
mR/hr	453509 MEXT Niigata Prefecture
mR/hr	453541 MEXT Yamagata Prefecture
mR/hr	453463 MEXT Ehime Prefecture
mR/hr	453473 MEXT Hiroshima Prefecture
mR/hr	453507 MEXT Nara Prefecture
mR/hr	453511 MEXT Oita Prefecture
mR/hr	453497 MEXT Mie Prefecture
mR/hr	453481 MEXT Ishikawa Prefecture
mR/hr	453537 MEXT Toyama Prefecture
mR/hr	453533 MEXT Tokyo Prefecture
mR/hr	453513 MEXT Okayama Prefecture
mR/hr	453489 MEXT Kanagawa Prefecture
mR/hr	453485 MEXT Kagawa Prefecture
mR/hr	453469 MEXT Gifu Prefecture
mR/hr	453535 MEXT Tottori Prefecture
mR/hr	453521 MEXT Saitama Prefecture
mR/hr	453503 MEXT Nagano Prefecture
mR/hr	453543 MEXT Yamaguchi Prefecture
mR/hr	453471 MEXT Gunma Prefecture
mR/hr	453499 MEXT Miyagi Prefecture
mR/hr	453529 MEXT Tochigi Prefecture
mR/hr	453479 MEXT Ibaraki Prefecture
mR/hr	149137 Yakota CATM
mR/hr	149089 Yakota Flightline
mR/hr	162545 Reading Point 20
mR/hr	162599 Reading Point 43
mR/hr	162603 Reading Point 44
mR/hr	162579 Reading Point 32
mR/hr	149451 West Gate
mR/hr	168227 West Gate
mR/hr	162563 Reading Point 23
mR/hr	162539 Reading Point 2
mR/hr	142951 --
μCi/m <sup>2</sup>	143011 --
mR/hr	143013 --
mR/hr	142953 --
μCi/m <sup>2</sup>	143015 --

μCi/m <sup>2</sup>	143017 --
mR/hr	162573 Reading Point 31
mR/hr	143019 --
μCi/m <sup>2</sup>	143021 --
mR/hr	162535 Reading Point 15
μCi/m <sup>2</sup>	143023 --
mR/hr	143025 --
μCi/m <sup>2</sup>	143027 --
μCi/m <sup>2</sup>	143029 --
mR/hr	143031 --
μCi/m <sup>2</sup>	143033 --
μCi/m <sup>2</sup>	143035 --
mR/hr	143037 --
μCi/m <sup>2</sup>	143039 --
mR/hr	142955 --
mR/hr	162557 Reading Point 22
mR/hr	142957 --
mR/hr	149449 West Gate
mR/hr	168225 West Gate
mR/hr	162527 Reading Point 14
μCi/m <sup>2</sup>	143009 Top of metal trashcan on west side of Harris building
μCi/m <sup>2</sup>	143103 Top of metal trashcan on west side of Harris building
mR/hr	143007 Top of metal trashcan on west side of Harris building
mR/hr	162567 Reading Point 3
mR/hr	142935 --
mR/hr	142937 --
μCi/m <sup>2</sup>	143005 Top of outdoor a/c unit on west side of Harris building
μCi/m <sup>2</sup>	143101 Top of outdoor a/c unit on west side of Harris building
mR/hr	143003 Top of outdoor a/c unit on west side of Harris building
mR/hr	162551 Reading Point 21
mR/hr	162521 Reading Point 13
mR/hr	162583 Reading Point 33
mR/hr	142939 --
mR/hr	149447 West Gate
mR/hr	168223 West Gate
mR/hr	142941 --
μCi/m <sup>2</sup>	143001 Roof surface outside roof access door on Harris building
μCi/m <sup>2</sup>	143099 Roof surface outside roof access door on Harris building
mR/hr	142999 Roof surface outside roof access door on Harris building
mR/hr	162625 Reading Point 53
μCi/m <sup>2</sup>	142997 Top of metal vent cover on roof of Harris building
μCi/m <sup>2</sup>	143097 Top of metal vent cover on roof of Harris building
mR/hr	142995 Top of metal vent cover on roof of Harris building
mR/hr	453423 MEXT Okinawa Prefecture
mR/hr	453399 MEXT Kochi Prefecture
mR/hr	453409 MEXT Miyazaki Prefecture
mR/hr	453401 MEXT Kumamoto Prefecture

mR/hr	453393 MEXT Iwate Prefecture
mR/hr	453413 MEXT Nagasaki Prefecture
mR/hr	453385 MEXT Hokkaido Prefecture
mR/hr	453447 MEXT Wakayama Prefecture
mR/hr	453369 MEXT Aomori Prefecture
mR/hr	453397 MEXT Kagoshima Prefecture
mR/hr	453431 MEXT Shiga Prefecture
mR/hr	453367 MEXT Akita Prefecture
mR/hr	453377 MEXT Fukuoka Prefecture
mR/hr	453433 MEXT Shimane Prefecture
mR/hr	453439 MEXT Tokushima Prefecture
mR/hr	453371 MEXT Chiba Prefecture
mR/hr	453365 MEXT Aichi Prefecture
mR/hr	453387 MEXT Hyogo Prefecture
mR/hr	453427 MEXT Saga Prefecture
mR/hr	453403 MEXT Kyoto Prefecture
mR/hr	453435 MEXT Shizuoka Prefecture
mR/hr	453453 MEXT Yamanashi Prefecture
mR/hr	453425 MEXT Osaka Prefecture
mR/hr	453417 MEXT Niigata Prefecture
mR/hr	453375 MEXT Fukui Prefecture
mR/hr	453373 MEXT Ehime Prefecture
mR/hr	453405 MEXT Mie Prefecture
mR/hr	453449 MEXT Yamagata Prefecture
mR/hr	453415 MEXT Nara Prefecture
mR/hr	453391 MEXT Ishikawa Prefecture
mR/hr	453419 MEXT Oita Prefecture
mR/hr	453383 MEXT Hiroshima Prefecture
mR/hr	453445 MEXT Toyama Prefecture
mR/hr	453441 MEXT Tokyo Prefecture
mR/hr	453395 MEXT Kagawa Prefecture
mR/hr	453421 MEXT Okayama Prefecture
mR/hr	453379 MEXT Gifu Prefecture
mR/hr	453443 MEXT Tottori Prefecture
mR/hr	453429 MEXT Saitama Prefecture
mR/hr	453411 MEXT Nagano Prefecture
mR/hr	453451 MEXT Yamaguchi Prefecture
mR/hr	453381 MEXT Gunma Prefecture
mR/hr	453407 MEXT Miyagi Prefecture
mR/hr	149087 Yakota Flightline
mR/hr	453437 MEXT Tochigi Prefecture
mR/hr	453389 MEXT Ibaraki Prefecture
mR/hr	149135 Yakota CATM
mR/hr	162577 Reading Point 32
mR/hr	149445 Administration Building
μCi/m2	142993 Metal top of wall on roof of Harris building
μCi/m2	143095 Metal top of wall on roof of Harris building

mR/hr	142991 Metal top of wall on roof of Harris building
mR/hr	162561 Reading Point 23
mR/hr	162537 Reading Point 16
mR/hr	142943 --
mR/hr	162571 Reading Point 31
mR/hr	142945 --
mR/hr	162533 Reading Point 15
mR/hr	149443 Administration Building
mR/hr	162555 Reading Point 22
mR/hr	149441 Administration Building
mR/hr	162525 Reading Point 14
mR/hr	142901 --
mR/hr	162639 Reading Point 7
mR/hr	162581 Reading Point 33
mR/hr	162549 Reading Point 21
mR/hr	149439 West Gate
mR/hr	168215 West Gate
mR/hr	142903 --
mR/hr	162519 Reading Point 13
mR/hr	162629 Reading Point 6
mR/hr	162569 Reading Point 31
mR/hr	162575 Reading Point 32
mR/hr	149437 West Gate
mR/hr	168213 West Gate
mR/hr	142905 --
mR/hr	142907 --
mR/hr	453333 MEXT Okinawa Prefecture
mR/hr	453309 MEXT Kochi Prefecture
mR/hr	453311 MEXT Kumamoto Prefecture
mR/hr	453319 MEXT Miyazaki Prefecture
mR/hr	453323 MEXT Nagasaki Prefecture
mR/hr	453303 MEXT Iwate Prefecture
mR/hr	453357 MEXT Wakayama Prefecture
mR/hr	453307 MEXT Kagoshima Prefecture
mR/hr	453295 MEXT Hokkaido Prefecture
mR/hr	453279 MEXT Aomori Prefecture
mR/hr	453277 MEXT Akita Prefecture
mR/hr	453287 MEXT Fukuoka Prefecture
mR/hr	453349 MEXT Tokushima Prefecture
mR/hr	453341 MEXT Shiga Prefecture
mR/hr	453313 MEXT Kyoto Prefecture
mR/hr	453281 MEXT Chiba Prefecture
mR/hr	453275 MEXT Aichi Prefecture
mR/hr	453297 MEXT Hyogo Prefecture
mR/hr	453343 MEXT Shimane Prefecture
mR/hr	453337 MEXT Saga Prefecture
mR/hr	453335 MEXT Osaka Prefecture

mR/hr	453345 MEXT Shizuoka Prefecture
mR/hr	453363 MEXT Yamanashi Prefecture
mR/hr	453327 MEXT Niigata Prefecture
mR/hr	453285 MEXT Fukui Prefecture
mR/hr	453315 MEXT Mie Prefecture
mR/hr	453283 MEXT Ehime Prefecture
mR/hr	453325 MEXT Nara Prefecture
mR/hr	453293 MEXT Hiroshima Prefecture
mR/hr	453301 MEXT Ishikawa Prefecture
mR/hr	453329 MEXT Oita Prefecture
mR/hr	453331 MEXT Okayama Prefecture
mR/hr	453355 MEXT Toyama Prefecture
mR/hr	453351 MEXT Tokyo Prefecture
mR/hr	453359 MEXT Yamagata Prefecture
mR/hr	453305 MEXT Kagawa Prefecture
mR/hr	453289 MEXT Gifu Prefecture
mR/hr	453353 MEXT Tottori Prefecture
mR/hr	453339 MEXT Saitama Prefecture
mR/hr	453321 MEXT Nagano Prefecture
mR/hr	453361 MEXT Yamaguchi Prefecture
mR/hr	453291 MEXT Gunma Prefecture
mR/hr	453317 MEXT Miyagi Prefecture
mR/hr	453347 MEXT Tochigi Prefecture
mR/hr	453299 MEXT Ibaraki Prefecture
mR/hr	149133 Yakota CATM
mR/hr	149085 Yakota Flightline
mR/hr	162611 Reading Point 46
mR/hr	149435 West Gate
mR/hr	168211 West Gate
$\mu\text{Ci}/\text{m}^2$	143093 Cement star emblem at US Embassy entrance
$\mu\text{Ci}/\text{m}^2$	142989 Cement star emblem at US Embassy entrance
mR/hr	142985 Cement star emblem at US Embassy entrance
mR/hr	162615 Reading Point 5
$\mu\text{Ci}/\text{m}^2$	143091 Top of granite wall at US Embassy entrance
$\mu\text{Ci}/\text{m}^2$	142983 Top of granite wall at US Embassy entrance
mR/hr	142981 Top of granite wall at US Embassy entrance
mR/hr	142909 --
mR/hr	162559 Reading Point 23
mR/hr	142911 --
$\mu\text{Ci}/\text{m}^2$	143041 --
mR/hr	143043 --
$\mu\text{Ci}/\text{m}^2$	143045 --
$\mu\text{Ci}/\text{m}^2$	143047 --
mR/hr	143049 --
$\mu\text{Ci}/\text{m}^2$	143051 --
mR/hr	162531 Reading Point 15
$\mu\text{Ci}/\text{m}^2$	143053 --

mR/hr	143055 --
$\mu$ Ci/m <sup>2</sup>	143057 --
$\mu$ Ci/m <sup>2</sup>	143059 --
mR/hr	143061 --
$\mu$ Ci/m <sup>2</sup>	143063 --
mR/hr	142877 --
mR/hr	162553 Reading Point 22
mR/hr	142879 --
$\mu$ Ci/m <sup>2</sup>	143067 --
mR/hr	144805 Yamagata Flt line
mR/hr	144803 Yamagata Flt line
mR/hr	149433 West Gate
mR/hr	168209 West Gate
mR/hr	162529 Reading Point 14
mR/hr	143069 --
$\mu$ Ci/m <sup>2</sup>	143071 --
mR/hr	162643 Reading Point 7
mR/hr	143073 --
$\mu$ Ci/m <sup>2</sup>	143075 --
mR/hr	142881 --
mR/hr	142883 --
mR/hr	162547 Reading Point 21
mR/hr	162523 Reading Point 13
mR/hr	162609 Reading Point 45
mR/hr	162627 Reading Point 6
mR/hr	162605 Reading Point 44
mR/hr	162517 Reading Point 12
mR/hr	142885 --
mR/hr	142887 --
mR/hr	453243 MEXT Okinawa Prefecture
mR/hr	453219 MEXT Kochi Prefecture
mR/hr	453221 MEXT Kumamoto Prefecture
mR/hr	453229 MEXT Miyazaki Prefecture
mR/hr	453187 MEXT Aomori Prefecture
mR/hr	453233 MEXT Nagasaki Prefecture
mR/hr	453211 MEXT Iwate Prefecture
mR/hr	453267 MEXT Wakayama Prefecture
mR/hr	453251 MEXT Shiga Prefecture
mR/hr	453215 MEXT Kagoshima Prefecture
mR/hr	453185 MEXT Akita Prefecture
mR/hr	453203 MEXT Hokkaido Prefecture
mR/hr	453195 MEXT Fukuoka Prefecture
mR/hr	453189 MEXT Chiba Prefecture
mR/hr	453259 MEXT Tokushima Prefecture
mR/hr	453223 MEXT Kyoto Prefecture
mR/hr	453205 MEXT Hyogo Prefecture
mR/hr	453183 MEXT Aichi Prefecture

mR/hr	453247 MEXT Saga Prefecture
mR/hr	453245 MEXT Osaka Prefecture
mR/hr	453253 MEXT Shimane Prefecture
mR/hr	453255 MEXT Shizuoka Prefecture
mR/hr	453273 MEXT Yamanashi Prefecture
mR/hr	453237 MEXT Niigata Prefecture
mR/hr	453225 MEXT Mie Prefecture
mR/hr	453193 MEXT Fukui Prefecture
mR/hr	453201 MEXT Hiroshima Prefecture
mR/hr	453191 MEXT Ehime Prefecture
mR/hr	453235 MEXT Nara Prefecture
mR/hr	453209 MEXT Ishikawa Prefecture
mR/hr	453241 MEXT Okayama Prefecture
mR/hr	453239 MEXT Oita Prefecture
mR/hr	453265 MEXT Toyama Prefecture
mR/hr	453261 MEXT Tokyo Prefecture
mR/hr	453269 MEXT Yamagata Prefecture
mR/hr	453213 MEXT Kagawa Prefecture
mR/hr	453217 MEXT Kanagawa Prefecture
mR/hr	453197 MEXT Gifu Prefecture
mR/hr	453249 MEXT Saitama Prefecture
mR/hr	453263 MEXT Tottori Prefecture
mR/hr	453231 MEXT Nagano Prefecture
mR/hr	453271 MEXT Yamaguchi Prefecture
mR/hr	453199 MEXT Gunma Prefecture
mR/hr	453227 MEXT Miyagi Prefecture
mR/hr	453257 MEXT Tochigi Prefecture
mR/hr	453207 MEXT Ibaraki Prefecture
mR/hr	149083 Yakota Flightline
mR/hr	149131 Yakota CATM
mR/hr	149431 West Gate
mR/hr	168207 West Gate
mR/hr	162619 Reading Point 5
mR/hr	162601 Reading Point 43
mR/hr	142889 --
mR/hr	142891 --
mR/hr	162543 Reading Point 20
mR/hr	162623 Reading Point 52
mR/hr	162621 Reading Point 51
μCi/m2	143089 Top of metal fence on roof of US Embassy in Tokyo, Japan
μCi/m2	143065 Rooftop of US Embassy in Tokyo, Japan
μCi/m2	142967 Rooftop of US Embassy in Tokyo, Japan
μCi/m2	142971 Middle of roof of US Embassy in Tokyo, Japan
μCi/m2	142977 Top of metal fence on roof of US Embassy in Tokyo, Japan
mR/hr	142969 Middle of roof of US Embassy in Tokyo, Japan
mR/hr	142963 Roof of the US Embassy in Tokyo, JP
mR/hr	142861 --

mR/hr	142863 --
mR/hr	149429 West Gate
mR/hr	168205 West Gate
mR/hr	162511 Reading Point 11
mR/hr	162641 Reading Point 7
mR/hr	149427 West Gate
mR/hr	168203 west Gate
mR/hr	142865 --
mR/hr	142869 --
mR/hr	149425 West Gate
mR/hr	168201 West Gate
mR/hr	162507 Reading Point 10
mR/hr	162631 Reading Point 6
mR/hr	149423 Main Gate
mR/hr	168199 Main Gate
mR/hr	142851 --
mR/hr	142853 --
mR/hr	453151 MEXT Okinawa Prefecture
mR/hr	453095 MEXT Aomori Prefecture
mR/hr	453127 MEXT Kochi Prefecture
mR/hr	453129 MEXT Kumamoto Prefecture
mR/hr	453137 MEXT Miyazaki Prefecture
mR/hr	453141 MEXT Nagasaki Prefecture
mR/hr	453119 MEXT Iwate Prefecture
mR/hr	453111 MEXT Hokkaido Prefecture
mR/hr	453175 MEXT Wakayama Prefecture
mR/hr	453159 MEXT Shiga Prefecture
mR/hr	453093 MEXT Akita Prefecture
mR/hr	453123 MEXT Kagoshima Prefecture
mR/hr	453103 MEXT Fukuoka Prefecture
mR/hr	453113 MEXT Hyogo Prefecture
mR/hr	453167 MEXT Tokushima Prefecture
mR/hr	453131 MEXT Kyoto Prefecture
mR/hr	453097 MEXT Chiba Prefecture
mR/hr	453155 MEXT Saga Prefecture
mR/hr	453091 MEXT Aichi Prefecture
mR/hr	453161 MEXT Shimane Prefecture
mR/hr	453153 MEXT Osaka Prefecture
mR/hr	453163 MEXT Shizuoka Prefecture
mR/hr	453181 MEXT Yamanashi Prefecture
mR/hr	453133 MEXT Mie Prefecture
mR/hr	453145 MEXT Niigata Prefecture
mR/hr	453143 MEXT Nara Prefecture
mR/hr	453099 MEXT Ehime Prefecture
mR/hr	453109 MEXT Hiroshima Prefecture
mR/hr	453117 MEXT Ishikawa Prefecture
mR/hr	453149 MEXT Okayama Prefecture



mR/hr	453173 MEXT Toyama Prefecture
mR/hr	453101 MEXT Fukui Prefecture
mR/hr	453147 MEXT Oita Prefecture
mR/hr	453177 MEXT Yamagata Prefecture
mR/hr	453169 MEXT Tokyo Prefecture
mR/hr	453121 MEXT Kagawa Prefecture
mR/hr	453125 MEXT Kanagawa Prefecture
mR/hr	453105 MEXT Gifu Prefecture
mR/hr	453157 MEXT Saitama Prefecture
mR/hr	453171 MEXT Tottori Prefecture
mR/hr	453139 MEXT Nagano Prefecture
mR/hr	453179 MEXT Yamaguchi Prefecture
mR/hr	453107 MEXT Gunma Prefecture
mR/hr	453135 MEXT Miyagi Prefecture
mR/hr	453165 MEXT Tochigi Prefecture
mR/hr	453115 MEXT Ibaraki Prefecture
mR/hr	149081 Yakota Flightline
mR/hr	149129 Yakota CATM
mR/hr	162597 Reading Point 42
mR/hr	149421 Main Gate
mR/hr	168197 Main Gate
mR/hr	162645 Reading Point 9
mR/hr	162617 Reading Point 5
mR/hr	142855 --
mR/hr	149419 Administration Building
mR/hr	142857 --
mR/hr	149417 Administration Building
mR/hr	162587 Reading Point 4
mR/hr	142833 --
mR/hr	142835 --
mR/hr	144799 Yamagata Flt line
mR/hr	144801 Yamagata Flt line
mR/hr	149415 Administration Building
mR/hr	162565 Reading Point 3
mR/hr	149413 Administration Building
mR/hr	142839 --
mR/hr	142841 --
mR/hr	162593 Reading Point 41
mR/hr	149411 Administration Building
mR/hr	142813 --
mR/hr	142815 --
mR/hr	453003 MEXT Aomori Prefecture
mR/hr	453059 MEXT Okinawa Prefecture
mR/hr	453035 MEXT Kochi Prefecture
mR/hr	453045 MEXT Miyazaki Prefecture
mR/hr	453037 MEXT Kumamoto Prefecture
mR/hr	453049 MEXT Nagasaki Prefecture

mR/hr	453019 MEXT Hokkaido Prefecture
mR/hr	453027 MEXT Iwate Prefecture
mR/hr	453083 MEXT Wakayama Prefecture
mR/hr	453067 MEXT Shiga Prefecture
mR/hr	453031 MEXT Kagoshima Prefecture
mR/hr	453001 MEXT Akita Prefecture
mR/hr	453011 MEXT Fukuoka Prefecture
mR/hr	453021 MEXT Hyogo Prefecture
mR/hr	453075 MEXT Tokushima Prefecture
mR/hr	453005 MEXT Chiba Prefecture
mR/hr	453039 MEXT Kyoto Prefecture
mR/hr	453063 MEXT Saga Prefecture
mR/hr	452999 MEXT Aichi Prefecture
mR/hr	453069 MEXT Shimane Prefecture
mR/hr	453061 MEXT Osaka Prefecture
mR/hr	453071 MEXT Shizuoka Prefecture
mR/hr	453089 MEXT Yamanashi Prefecture
mR/hr	453041 MEXT Mie Prefecture
mR/hr	453053 MEXT Niigata Prefecture
mR/hr	453051 MEXT Nara Prefecture
mR/hr	453007 MEXT Ehime Prefecture
mR/hr	453017 MEXT Hiroshima Prefecture
mR/hr	453057 MEXT Okayama Prefecture
mR/hr	453081 MEXT Toyama Prefecture
mR/hr	453009 MEXT Fukui Prefecture
mR/hr	453025 MEXT Ishikawa Prefecture
mR/hr	453055 MEXT Oita Prefecture
mR/hr	453077 MEXT Tokyo Prefecture
mR/hr	453029 MEXT Kagawa Prefecture
mR/hr	453033 MEXT Kanagawa Prefecture
mR/hr	453085 MEXT Yamagata Prefecture
mR/hr	453013 MEXT Gifu Prefecture
mR/hr	453065 MEXT Saitama Prefecture
mR/hr	453047 MEXT Nagano Prefecture
mR/hr	453079 MEXT Tottori Prefecture
mR/hr	453087 MEXT Yamaguchi Prefecture
mR/hr	453015 MEXT Gunma Prefecture
mR/hr	453043 MEXT Miyagi Prefecture
mR/hr	453073 MEXT Tochigi Prefecture
mR/hr	453023 MEXT Ibaraki Prefecture
mR/hr	149127 Yakota CATM
mR/hr	149079 Yakota Flightline
mR/hr	149409 Administration Building
mR/hr	143077 --
mR/hr	162541 Reading Point 2
mR/hr	149407 Administration Building
mR/hr	149405 Administration Building

mR/hr	144797 Yamagata Flt line
mR/hr	149403 Administration Building
mR/hr	162505 Reading Point 1
μCi/m2	142847 Embassy Roof, North East
mR/hr	149401 Gym
mR/hr	452911 MEXT Aomori Prefecture
mR/hr	452967 MEXT Okinawa Prefecture
mR/hr	452943 MEXT Kochi Prefecture
mR/hr	452953 MEXT Miyazaki Prefecture
mR/hr	452945 MEXT Kumamoto Prefecture
mR/hr	452927 MEXT Hokkaido Prefecture
mR/hr	452957 MEXT Nagasaki Prefecture
mR/hr	452935 MEXT Iwate Prefecture
mR/hr	452991 MEXT Wakayama Prefecture
mR/hr	452975 MEXT Shiga Prefecture
mR/hr	452939 MEXT Kagoshima Prefecture
mR/hr	452909 MEXT Akita Prefecture
mR/hr	452919 MEXT Fukuoka Prefecture
mR/hr	452929 MEXT Hyogo Prefecture
mR/hr	452983 MEXT Tokushima Prefecture
mR/hr	452947 MEXT Kyoto Prefecture
mR/hr	452913 MEXT Chiba Prefecture
mR/hr	452907 MEXT Aichi Prefecture
mR/hr	452977 MEXT Shimane Prefecture
mR/hr	452971 MEXT Saga Prefecture
mR/hr	452969 MEXT Osaka Prefecture
mR/hr	452979 MEXT Shizuoka Prefecture
mR/hr	452997 MEXT Yamanashi Prefecture
mR/hr	452949 MEXT Mie Prefecture
mR/hr	452961 MEXT Niigata Prefecture
mR/hr	452959 MEXT Nara Prefecture
mR/hr	452933 MEXT Ishikawa Prefecture
mR/hr	452925 MEXT Hiroshima Prefecture
mR/hr	452915 MEXT Ehime Prefecture
mR/hr	452963 MEXT Oita Prefecture
mR/hr	452965 MEXT Okayama Prefecture
mR/hr	452989 MEXT Toyama Prefecture
mR/hr	452917 MEXT Fukui Prefecture
mR/hr	452993 MEXT Yamagata Prefecture
mR/hr	452985 MEXT Tokyo Prefecture
mR/hr	452937 MEXT Kagawa Prefecture
mR/hr	452941 MEXT Kanagawa Prefecture
mR/hr	452921 MEXT Gifu Prefecture
mR/hr	452973 MEXT Saitama Prefecture
mR/hr	452987 MEXT Tottori Prefecture
mR/hr	452955 MEXT Nagano Prefecture
mR/hr	452995 MEXT Yamaguchi Prefecture

mR/hr	452923 MEXT Gunma Prefecture
mR/hr	452951 MEXT Miyagi Prefecture
mR/hr	452981 MEXT Tochigi Prefecture
mR/hr	452931 MEXT Ibaraki Prefecture
mR/hr	149077 Yakota Flightline
mR/hr	149125 Yakota CATM
mR/hr	149399 Gym

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Tear	Measurerr	Field (Raw	Field Unit	Normalize
#####	#####	35.66715	139.7371	DOE	Bravo 2011	Air Filter			
#####	#####	35.66715	139.7371	DOE	Bravo 2011	Air Filter			
#####	#####	35.66715	139.7371	DOE	Bravo 2011	Air Filter			
#####	#####	38.69179	141.1357	DOE	Delta 2011	Air Filter			
#####	#####	38.72	141.5335	DOE	Delta 2011	Air Filter			
#####	#####	35.66871	139.7433	DOE	Bravo 2011	Air Filter			
#####	#####	35.66871	139.7433	DOE	Bravo 2011	Air Filter			
#####	#####	35.66871	139.7433	DOE	Bravo 2011	Air Filter			
#####	#####	35.74106	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	35.74106	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	38.71987	141.5333	DOE	Delta 2011	Air Filter			
#####	#####	38.72002	141.5335	DOE	Delta 2011	Air Filter			
#####	#####	35.66852	139.7434	DOE	Alpha 2011	Air Filter			
#####	#####	37.321	141.019	Japan	-	Gamma	1.04	mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.09	mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.22	mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.72	mRem/hr	1.72
#####	#####	37.32	141.015	Japan	-	Gamma	1.76	mRem/hr	1.76
#####	#####	37.42305	141.0231	Japan	-	Gamma	52.25	mRem/hr	52.25
#####	#####	37.42305	141.0231	Japan	-	Gamma	52.25	mRem/hr	52.25
#####	#####	37.321	141.019	Japan	-	Gamma	1.04	mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.09	mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.22	mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.72	mRem/hr	1.72
#####	#####	37.32	141.015	Japan	-	Gamma	1.77	mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.05	mRem/hr	39.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.05	mRem/hr	39.05
#####	#####	37.321	141.019	Japan	-	Gamma	1.04	mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.09	mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.23	mRem/hr	1.23
#####	#####	37.322	141.023	Japan	-	Gamma	1.73	mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.76	mRem/hr	1.76
#####	#####	37.42305	141.0231	Japan	-	Gamma	43.19	mRem/hr	43.19
#####	#####	37.42305	141.0231	Japan	-	Gamma	43.19	mRem/hr	43.19
#####	#####	37.321	141.019	Japan	-	Gamma	1.05	mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09	mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.23	mRem/hr	1.23
#####	#####	37.322	141.023	Japan	-	Gamma	1.73	mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.77	mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	67.06	mRem/hr	67.06
#####	#####	37.42305	141.0231	Japan	-	Gamma	67.06	mRem/hr	67.06
#####	#####	37.321	141.019	Japan	-	Gamma	1.05	mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09	mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.23	mRem/hr	1.23
#####	#####	37.322	141.023	Japan	-	Gamma	1.73	mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.76	mRem/hr	1.76

#####	#####	37.42305	141.0231	Japan	-	Gamma	83.08 mRem/hr	83.08
#####	#####	37.42305	141.0231	Japan	-	Gamma	83.08 mRem/hr	83.08
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.007 mR/hr	0.007
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0081 mR/hr	0.0081
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0155 mR/hr	0.0155
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0177 mR/hr	0.0177

#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.322	141.023	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.9 mRem/hr	39.9
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.9 mRem/hr	39.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.322	141.023	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.72 mRem/hr	28.72
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.72 mRem/hr	28.72
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.316	141.014	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.322	141.023	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.86 mRem/hr	28.86
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.86 mRem/hr	28.86
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.89 mRem/hr	28.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.89 mRem/hr	28.89
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.91 mRem/hr	28.91
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.91 mRem/hr	28.91
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.98 mRem/hr	28.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	28.98 mRem/hr	28.98
#####	#####	37.75036	140.4671	Japan	-	Gamma	0.72 mRem/hr	0.72
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027

#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0156 mR/hr	0.0156
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0178 mR/hr	0.0178
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24



#####	#####	37.322	141.023	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.06 mRem/hr	29.06
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.06 mRem/hr	29.06
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.32	141.015	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.09 mRem/hr	29.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.09 mRem/hr	29.09
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.15 mRem/hr	29.15
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.15 mRem/hr	29.15
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.23 mRem/hr	29.23
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.23 mRem/hr	29.23
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.316	141.014	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.26 mRem/hr	29.26
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.26 mRem/hr	29.26
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.36 mRem/hr	29.36
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.36 mRem/hr	29.36
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029

#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0157 mR/hr	0.0157
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.018 mR/hr	0.018
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.021 mR/hr	0.021
#####	#####	35.75	139.3833	DOD	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75	139.3833	DOD	-	Gamma	0.042 mR/hr	0.042
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.32	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.38 mRem/hr	29.38

#####	#####	37.42305	141.0231	Japan	-	Gamma	29.38 mRem/hr	29.38
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.43 mRem/hr	29.43
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.43 mRem/hr	29.43
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.54 mRem/hr	29.54
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.54 mRem/hr	29.54
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.51 mRem/hr	29.51
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.51 mRem/hr	29.51
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.58 mRem/hr	29.58
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.58 mRem/hr	29.58
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.64 mRem/hr	29.64
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.64 mRem/hr	29.64
#####	#####	37.1485	140.9994	DOE	-	Alpha 2011Beta	28000 cpm	90.09009
#####	#####	35.75308	139.3564	Japan	-	Gamma	0 mR/hr	0
#####	#####	35.76525	139.3474	Japan	-	Gamma	0 mR/hr	0
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029

#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0082 mR/hr	0.0082
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0159 mR/hr	0.0159
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.018 mR/hr	0.018
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.75 mRem/hr	29.75
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.75 mRem/hr	29.75
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26

#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.85 mRem/hr	29.85
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.85 mRem/hr	29.85
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.32	141.015	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.92 mRem/hr	29.92
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.92 mRem/hr	29.92
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.32	141.015	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.92 mRem/hr	29.92
#####	#####	37.42305	141.0231	Japan	-	Gamma	29.92 mRem/hr	29.92
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.32	141.015	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.05 mRem/hr	30.05
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.05 mRem/hr	30.05
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.32	141.015	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.13 mRem/hr	30.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.13 mRem/hr	30.13
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0037 mR/hr	0.0037

#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0159 mR/hr	0.0159
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.018 mR/hr	0.018
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.32	141.015	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.17 mRem/hr	30.17
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.17 mRem/hr	30.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.322	141.023	Japan	-	Gamma	1.77 mRem/hr	1.77
#####	#####	37.32	141.015	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.31 mRem/hr	30.31
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.31 mRem/hr	30.31
#####	#####	37.321	141.019	Japan	-	Gamma	1.07 mRem/hr	1.07

#####	#####	37.313	141.015	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.32	141.015	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.36 mRem/hr	30.36
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.36 mRem/hr	30.36
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.32	141.015	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.4 mRem/hr	30.4
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.43 mRem/hr	30.43
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.43 mRem/hr	30.43
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.32	141.015	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.51 mRem/hr	30.51
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.51 mRem/hr	30.51
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.32	141.015	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.6 mRem/hr	30.6
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.6 mRem/hr	30.6
#####	#####	35.75308	139.3564	Japan	-	Gamma	0 mR/hr	0
#####	#####	35.76525	139.3474	Japan	-	Gamma	0 mR/hr	0
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038

#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0082 mR/hr	0.0082
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0181 mR/hr	0.0181
#####	#####	35.75	139.3833	DOD	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.32	141.015	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.69 mRem/hr	30.69
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.69 mRem/hr	30.69
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.32	141.015	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.86 mRem/hr	30.86
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.86 mRem/hr	30.86
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27



#####	#####	37.322	141.023	Japan	-	Gamma	1.78 mRem/hr	1.78
#####	#####	37.32	141.015	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.91 mRem/hr	30.91
#####	#####	37.42305	141.0231	Japan	-	Gamma	30.91 mRem/hr	30.91
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.32	141.015	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.42305	141.0231	Japan	-	Gamma	31 mRem/hr	31
#####	#####	37.42305	141.0231	Japan	-	Gamma	31 mRem/hr	31
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.32	141.015	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.11 mRem/hr	31.11
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.11 mRem/hr	31.11
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.27 mRem/hr	1.27
#####	#####	37.322	141.023	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.32	141.015	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.22 mRem/hr	31.22
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.22 mRem/hr	31.22
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041

#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0161 mR/hr	0.0161
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0182 mR/hr	0.0182
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.79 mRem/hr	1.79
#####	#####	37.32	141.015	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.37 mRem/hr	31.37
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.37 mRem/hr	31.37
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.32	141.015	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.42401	141.031	Japan	-	Gamma	318.1 mRem/hr	318.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.8 mRem/hr	1.8
#####	#####	37.32	141.015	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.42401	141.031	Japan	-	Gamma	318.8 mRem/hr	318.8
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28

#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.42401	141.031	Japan	-	Gamma	319.5 mRem/hr	319.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.42401	141.031	Japan	-	Gamma	324.7 mRem/hr	324.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.42401	141.031	Japan	-	Gamma	327.9 mRem/hr	327.9
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048

#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0084 mR/hr	0.0084
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0161 mR/hr	0.0161
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.017 mR/hr	0.017
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0182 mR/hr	0.0182
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.027 mR/hr	0.027
#####	#####	37.321	141.019	Japan	-	Gamma	1.09 mRem/hr	1.09
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.42401	141.031	Japan	-	Gamma	324.8 mRem/hr	324.8
#####	#####	37.321	141.019	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.42401	141.031	Japan	-	Gamma	328.4 mRem/hr	328.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.28 mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.81 mRem/hr	1.81
#####	#####	37.32	141.015	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.42401	141.031	Japan	-	Gamma	334.2 mRem/hr	334.2
#####	#####	37.42401	141.031	Japan	-	Gamma	370.4 mRem/hr	370.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.32	141.015	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.42401	141.031	Japan	-	Gamma	323.1 mRem/hr	323.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.1 mRem/hr	1.1
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.32	141.015	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.42401	141.031	Japan	-	Gamma	321.9 mRem/hr	321.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.09 mRem/hr	1.09

#####	#####	37.313	141.015	Japan	-	Gamma	1.17	mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.29	mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.82	mRem/hr	1.82
#####	#####	37.32	141.015	Japan	-	Gamma	1.87	mRem/hr	1.87
#####	#####	37.42401	141.031	Japan	-	Gamma	322.4	mRem/hr	322.4
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019	mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004	mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041	mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042	mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044	mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045	mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051	mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053	mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058	mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061	mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063	mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072	mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0084	mR/hr	0.0084

#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0162 mR/hr	0.0162
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0183 mR/hr	0.0183
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.019 mR/hr	0.019
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.035 mR/hr	0.035
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42401	141.031	Japan	-	Gamma	322.9 mRem/hr	322.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.32	141.015	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.42401	141.031	Japan	-	Gamma	324.4 mRem/hr	324.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.82 mRem/hr	1.82
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42401	141.031	Japan	-	Gamma	325.6 mRem/hr	325.6
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42401	141.031	Japan	-	Gamma	325.4 mRem/hr	325.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.29 mRem/hr	1.29
#####	#####	37.322	141.023	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	36.89 mRem/hr	36.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	36.89 mRem/hr	36.89
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.12 mRem/hr	37.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.12 mRem/hr	37.12
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021

#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0163 mR/hr	0.0163
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0183 mR/hr	0.0183
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.031 mR/hr	0.031
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19

#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.83 mRem/hr	1.83
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.36 mRem/hr	37.36
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.36 mRem/hr	37.36
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.59 mRem/hr	37.59
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.59 mRem/hr	37.59
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.32	141.015	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.96 mRem/hr	37.96
#####	#####	37.42305	141.0231	Japan	-	Gamma	37.96 mRem/hr	37.96
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.84 mRem/hr	1.84
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	38.29 mRem/hr	38.29
#####	#####	37.42305	141.0231	Japan	-	Gamma	38.29 mRem/hr	38.29
#####	#####	37.321	141.019	Japan	-	Gamma	1.11 mRem/hr	1.11
#####	#####	37.313	141.015	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	38.59 mRem/hr	38.59
#####	#####	37.42305	141.0231	Japan	-	Gamma	38.59 mRem/hr	38.59
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.4186	141.0232	Japan	-	Gamma	27.4 mRem/hr	27.4
#####	#####	37.42305	141.0231	Japan	-	Gamma	38.92 mRem/hr	38.92
#####	#####	37.42305	141.0231	Japan	-	Gamma	38.92 mRem/hr	38.92
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028



#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0163 mR/hr	0.0163
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0184 mR/hr	0.0184
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.031 mR/hr	0.031
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.3 mRem/hr	1.3
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.39 mRem/hr	39.39

#####	#####	37.42305	141.0231	Japan	-	Gamma	39.39 mRem/hr	39.39
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.31 mRem/hr	1.31
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.78 mRem/hr	39.78
#####	#####	37.42305	141.0231	Japan	-	Gamma	39.78 mRem/hr	39.78
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.316	141.014	Japan	-	Gamma	1.31 mRem/hr	1.31
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	40.16 mRem/hr	40.16
#####	#####	37.42305	141.0231	Japan	-	Gamma	40.16 mRem/hr	40.16
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.31 mRem/hr	1.31
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	40.52 mRem/hr	40.52
#####	#####	37.42305	141.0231	Japan	-	Gamma	40.52 mRem/hr	40.52
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.31 mRem/hr	1.31
#####	#####	37.322	141.023	Japan	-	Gamma	1.85 mRem/hr	1.85
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	40.94 mRem/hr	40.94
#####	#####	37.42305	141.0231	Japan	-	Gamma	40.94 mRem/hr	40.94
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.31 mRem/hr	1.31
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	41.42 mRem/hr	41.42
#####	#####	37.42305	141.0231	Japan	-	Gamma	41.42 mRem/hr	41.42
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034

#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0164 mR/hr	0.0164
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0184 mR/hr	0.0184
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.034 mR/hr	0.034
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.036 mR/hr	0.036
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	41.91 mRem/hr	41.91
#####	#####	37.42305	141.0231	Japan	-	Gamma	41.91 mRem/hr	41.91
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18

#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	42.39 mRem/hr	42.39
#####	#####	37.42305	141.0231	Japan	-	Gamma	42.39 mRem/hr	42.39
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	42.92 mRem/hr	42.92
#####	#####	37.42305	141.0231	Japan	-	Gamma	42.92 mRem/hr	42.92
#####	#####	37.321	141.019	Japan	-	Gamma	1.12 mRem/hr	1.12
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	43.45 mRem/hr	43.45
#####	#####	37.42305	141.0231	Japan	-	Gamma	43.45 mRem/hr	43.45
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42305	141.0231	Japan	-	Gamma	44.12 mRem/hr	44.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	44.12 mRem/hr	44.12
#####	#####	37.6965	140.9717	DOE	Alpha 2011	Beta	5 cpm	0.016088
#####	#####			DOE	Alpha 2011	Beta	3120 cpm	10.03861
#####	#####	37.6995	140.9717	DOE	Alpha 2011	Beta	3120 cpm	10.03861
#####	#####	37.6995	140.9717	DOE	Alpha 2011	Beta	4150 cpm	13.35264
#####	#####	37.6995	140.9717	DOE	Alpha 2011	Gamma	325 µR/hr	0.325
#####	#####	37.6965	140.9717	DOE	Alpha 2011	Gamma	325 µR/hr	0.325
#####	#####	37.6965	140.9717	DOE	Alpha 2011	Gamma	330 µR/hr	0.33
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	44.76 mRem/hr	44.76
#####	#####	37.42305	141.0231	Japan	-	Gamma	44.76 mRem/hr	44.76
#####	#####	35.74118	139.3609	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	35.741	139.3608	DOE	CMOC Buil	Gamma	13 µR/hr	0.013
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027

#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0164 mR/hr	0.0164
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0185 mR/hr	0.0185
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89

#####	#####	37.42401	141.031	Japan	-	Gamma	361.1 mRem/hr	361.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42401	141.031	Japan	-	Gamma	363.4 mRem/hr	363.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.32 mRem/hr	1.32
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.42401	141.031	Japan	-	Gamma	366.9 mRem/hr	366.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42401	141.031	Japan	-	Gamma	369.9 mRem/hr	369.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.86 mRem/hr	1.86
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42401	141.031	Japan	-	Gamma	372.8 mRem/hr	372.8
#####	#####	35.7412	139.3609	DOE	CMOC Buil	Gamma	18 µR/hr	0.018
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.42401	141.031	Japan	-	Gamma	374.5 mRem/hr	374.5
#####	#####	35.74108	139.3608	DOE	CMOC Buil	Gamma	18 µR/hr	0.018
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036

#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0083 mR/hr	0.0083
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0164 mR/hr	0.0164
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0185 mR/hr	0.0185
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.039 mR/hr	0.039
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.42401	141.031	Japan	-	Gamma	376.8 mRem/hr	376.8
#####	#####	37.42401	141.031	Japan	-	Gamma	378.8 mRem/hr	378.8
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42401	141.031	Japan	-	Gamma	383.2 mRem/hr	383.2
#####	#####	37.22254	140.4302	DOE	Alpha 2011 Beta		2100 cpm	6.756757

#####	#####	37.22254	140.1878	DOE	Alpha 2011 Gamma	124 $\mu$ R/hr	0.124
#####	#####	37.22255	140.43	DOE	Alpha 2011 Beta	700 cpm	2.252252
#####	#####	37.22255	140.43	DOE	Alpha 2011 Gamma	169 $\mu$ R/hr	0.169
#####	#####	37.321	141.019	Japan	- Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	- Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	- Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	- Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	- Gamma	1.9 mRem/hr	1.9
#####	#####	37.42401	141.031	Japan	- Gamma	385.5 mRem/hr	385.5
#####	#####	37.42401	141.031	Japan	- Gamma	388.5 mRem/hr	388.5
#####	#####	37.321	141.019	Japan	- Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	- Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	- Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	- Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	- Gamma	1.89 mRem/hr	1.89
#####	#####	37.42401	141.031	Japan	- Gamma	392.2 mRem/hr	392.2
#####	#####	37.321	141.019	Japan	- Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	- Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	- Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	- Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	- Gamma	1.9 mRem/hr	1.9
#####	#####	37.42401	141.031	Japan	- Gamma	406.9 mRem/hr	406.9
#####	#####	37.321	141.019	Japan	- Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	- Gamma	1.18 mRem/hr	1.18
#####	#####	37.316	141.014	Japan	- Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	- Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	- Gamma	1.91 mRem/hr	1.91
#####	#####	37.42401	141.031	Japan	- Gamma	406.9 mRem/hr	406.9
#####	#####	35.74121	139.3609	DOE	CMOC Buil Gamma	23 $\mu$ R/hr	0.023
#####	#####	37.75036	140.4671	Japan	- Gamma	0.8 mRem/hr	0.8
#####	#####	35.74107	139.3609	DOE	CMOC Buil Gamma	20 $\mu$ R/hr	0.02
#####	#####	40.82316	140.7486	Japan	- Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	- Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	- Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	- Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	- Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	- Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	- Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	- Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	- Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	- Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	- Gamma	0.0037 mR/hr	0.0037



#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0084 mR/hr	0.0084
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0165 mR/hr	0.0165
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0186 mR/hr	0.0186
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.021 mR/hr	0.021
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.024 mR/hr	0.024
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.035 mR/hr	0.035
#####	#####	35.75	139.3833	DOD	-	Gamma	0.037 mR/hr	0.037
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.42401	141.031	Japan	-	Gamma	408.4 mRem/hr	408.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.42401	141.031	Japan	-	Gamma	409 mRem/hr	409

#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.42401	141.031	Japan	-	Gamma	418.2 mRem/hr	418.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.42401	141.031	Japan	-	Gamma	425.1 mRem/hr	425.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.33 mRem/hr	1.33
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.42401	141.031	Japan	-	Gamma	495.2 mRem/hr	495.2
#####	#####	37.1485	140.9994	DOE	Alpha 2011	Beta	5200 cpm	
#####	#####	37.321	141.019	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.32	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####			DOE	Alpha 2011	Gamma	267 µR/hr	0.267
#####	#####	37.42401	141.031	Japan	-	Gamma	503.3 mRem/hr	503.3
#####	#####	37.42401	141.031	Japan	-	Gamma	503.8 mRem/hr	503.8
#####	#####	37.1485	140.9994	DOE	Alpha 2011	Beta	3400 cpm	10.93951
#####	#####	37.1485	140.9994	DOE	Bravo 2011	Gamma	25 µR/hr	0.025
#####	#####	37.1485	140.9994	DOE	Alpha 2011	Gamma	327 µR/hr	0.327
#####	#####	35.74112	139.361	DOE	CMOC Buil	Gamma	28 µR/hr	0.028
#####	#####	35.74109	139.3608	DOE	CMOC Buil	Gamma	18 µR/hr	0.018
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036

#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0084 mR/hr	0.0084
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0165 mR/hr	0.0165
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0186 mR/hr	0.0186
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.036 mR/hr	0.036
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.32	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.42401	141.031	Japan	-	Gamma	505.5 mRem/hr	505.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.88 mRem/hr	1.88
#####	#####	37.32	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.42401	141.031	Japan	-	Gamma	473.5 mRem/hr	473.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19

#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.32	141.015	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.42401	141.031	Japan	-	Gamma	427.7 mRem/hr	427.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.32	141.015	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.42401	141.031	Japan	-	Gamma	441.9 mRem/hr	441.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.32	141.015	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.42401	141.031	Japan	-	Gamma	453.5 mRem/hr	453.5
#####	#####	37.44923	140.7787	Japan	-	Gamma	0.29 mRem/hr	0.29
#####	#####	37.43668	140.5881	Japan	-	Gamma	0.09 mRem/hr	0.09
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.34 mRem/hr	1.34
#####	#####	37.322	141.023	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.32	141.015	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.42401	141.031	Japan	-	Gamma	435.2 mRem/hr	435.2
#####	#####	38.71975	141.5339	DOE	Delta 2011 Beta		105 dpm/100cr	0.472973
#####	#####	38.71975	141.5339	DOE	Delta 2011 Gamma		36 µR/hr	0.036
#####	#####	38.71975	141.5339	DOE	Delta 2011 Beta		123 cpm	0.395753
#####	#####	35.74113	139.3609	DOE	CMOC Buil Gamma		20 µR/hr	0.02
#####	#####	38.71987	141.5333	DOE	Delta 2011 Beta		124 dpm/100cr	0.558559
#####	#####	38.71987	141.5333	DOE	Delta 2011 Gamma		44 µR/hr	0.044
#####	#####	38.71987	141.5333	DOE	Delta 2011 Beta		196 cpm	0.630631
#####	#####	35.74105	139.3608	DOE	CMOC Buil Gamma		18 µR/hr	0.018
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036

#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0165 mR/hr	0.0165
#####	#####	35.75	139.3833	DOD	-	Gamma	0.018 mR/hr	0.018
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0187 mR/hr	0.0187
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.036 mR/hr	0.036
#####	#####	37.45174	140.6758	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.321	141.019	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.35 mRem/hr	1.35
#####	#####	37.322	141.023	Japan	-	Gamma	1.9 mRem/hr	1.9
#####	#####	37.32	141.015	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.42401	141.031	Japan	-	Gamma	448.5 mRem/hr	448.5
#####	#####	38.72148	141.5338	DOE	Delta 2011 Beta		139 dpm/100cr	0.626126
#####	#####	38.72148	141.5338	DOE	Delta 2011 Gamma		32 µR/hr	0.032
#####	#####	38.72148	141.5338	DOE	Delta 2011 Beta		232 cpm	0.746461
#####	#####	38.72061	141.5334	DOE	Delta 2011 Beta		130 dpm/100cr	0.585586
#####	#####	38.72061	141.5334	DOE	Delta 2011 Gamma		29 µR/hr	0.029
#####	#####	38.72061	141.5334	DOE	Delta 2011 Beta		180 cpm	0.579151

#####	#####	38.72006	141.5332	DOE	Delta 2011 Beta	109 dpm/100cr	0.490991	
#####	#####	38.72006	141.5332	DOE	Delta 2011 Gamma	38 µR/hr	0.038	
#####	#####	38.72006	141.5332	DOE	Delta 2011 Beta	260 cpm	0.836551	
#####	#####	37.321	141.019	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.35 mRem/hr	1.35
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.42401	141.031	Japan	-	Gamma	139.6 mRem/hr	139.6
#####	#####	37.42401	141.031	Japan	-	Gamma	439.6 mRem/hr	439.6
#####	#####	38.72	141.5335	DOE	Delta 2011 Beta	172 dpm/100cr	0.774775	
#####	#####	38.72	141.5335	DOE	Delta 2011 Gamma	38 µR/hr	0.038	
#####	#####	38.72	141.5335	DOE	Delta 2011 Beta	243 cpm	0.781853	
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.33 mRem/hr	0.33
#####	#####	37.321	141.019	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.42401	141.031	Japan	-	Gamma	382.3 mRem/hr	382.3
#####	#####	37.4417	140.6093	Japan	-	Gamma	0.06 mRem/hr	0.06
#####	#####	37.297	140.6387	Japan	-	Gamma	0.09 mRem/hr	0.09
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.316	141.014	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.42401	141.031	Japan	-	Gamma	407.5 mRem/hr	407.5
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.48 mRem/hr	0.48
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.59516	140.7072	Japan	-	Gamma	3.2 mRem/hr	3.2
#####	#####	37.42401	141.031	Japan	-	Gamma	358.2 mRem/hr	358.2
#####	#####	37.42401	141.031	Japan	-	Gamma	368.2 mRem/hr	368.2
#####	#####	35.66726	139.7366	DOE	Bravo 2011 Gamma	25 µR/hr	0.025	
#####	#####	35.66726	139.7366	DOE	Bravo 2011 Beta	11 cpm	0.035393	
#####	#####	35.66715	139.7371	DOE	Bravo 2011 Gamma	17 µR/hr	0.017	
#####	#####	35.66715	139.7371	DOE	Bravo 2011 Beta	59 cpm	0.189833	
#####	#####	37.6826	140.6728	Japan	-	Gamma	0.98 mRem/hr	0.98
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95

#####	#####	37.42401	141.031	Japan	-	Gamma	336.8 mRem/hr	336.8
#####	#####	35.74108	139.361	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.28 mRem/hr	0.28
#####	#####	35.7411	139.3609	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0085 mR/hr	0.0085
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0166 mR/hr	0.0166

#####	#####	35.75	139.3833	DOD	-	Gamma	0.018 mR/hr	0.018
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0188 mR/hr	0.0188
#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.032 mR/hr	0.032
#####	#####	37.30117	140.8452	Japan	-	Gamma	0.17 mRem/hr	0.17
#####	#####	37.165	140.955	Japan	-	Gamma	0.29 mRem/hr	0.29
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42401	141.031	Japan	-	Gamma	334.5 mRem/hr	334.5
#####	#####	37.42401	141.031	Japan	-	Gamma	334.6 mRem/hr	334.6
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.71272	140.7514	Japan	-	Gamma	3 mRem/hr	3
#####	#####	37.42401	141.031	Japan	-	Gamma	333.9 mRem/hr	333.9
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.22 mRem/hr	0.22
#####	#####	37.42401	141.031	Japan	-	Gamma	335.7 mRem/hr	335.7
#####	#####	38.69208	141.1356	DOE	Delta 2011 Beta		86 dpm/100cr	0.387387
#####	#####	38.69208	141.1356	DOE	Delta 2011 Gamma		27 µR/hr	0.027
#####	#####	38.69208	141.1356	DOE	Delta 2011 Beta		30 cpm	0.096525
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.91 mRem/hr	1.91
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42401	141.031	Japan	-	Gamma	334.8 mRem/hr	334.8
#####	#####	38.69208	141.1359	DOE	Delta 2011 Beta		132 dpm/100cr	0.594595
#####	#####	37.72025	140.818	Japan	-	Gamma	2.66 mRem/hr	2.66
#####	#####	38.69208	141.1359	DOE	Delta 2011 Gamma		25 µR/hr	0.025
#####	#####	38.69208	141.1359	DOE	Delta 2011 Beta		63 cpm	0.202703
#####	#####	38.69185	141.136	DOE	Delta 2011 Beta		78 dpm/100cr	0.351351
#####	#####	38.69185	141.136	DOE	Delta 2011 Gamma		27 µR/hr	0.027
#####	#####	38.69185	141.136	DOE	Delta 2011 Beta		108 cpm	0.34749
#####	#####	37.45174	140.7	Japan	-	Gamma	0.2 mRem/hr	0.2
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.87 mRem/hr	0.87
#####	#####	37.42401	141.031	Japan	-	Gamma	334.2 mRem/hr	334.2
#####	#####	38.69179	141.1357	DOE	Delta 2011 Beta		118 dpm/100cr	0.531532
#####	#####	38.69179	141.1357	DOE	Delta 2011 Gamma		21 µR/hr	0.021
#####	#####	38.69179	141.1357	DOE	Delta 2011 Beta		244 cpm	0.785071
#####	#####	37.43761	141.024	Japan	-	Gamma	1.16 mRem/hr	1.16



#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42446	141.0222	Japan	-	Gamma	335.2 mRem/hr	335.2
#####	#####	37.42446	141.0167	Japan	-	Gamma	335.2 mRem/hr	335.2
#####	#####	37.42401	141.031	Japan	-	Gamma	335.2 mRem/hr	335.2
#####	#####	35.66852	139.7437	DOE	Bravo 2011	Gamma	16 µR/hr	0.016
#####	#####	35.66852	139.7437	DOE	Bravo 2011	Beta	50 cpm	0.160875
#####	#####	37.26102	140.9904	Japan	-	Gamma	0.46 mRem/hr	0.46
#####	#####	37.42446	141.0167	Japan	-	Gamma	335.7 mRem/hr	335.7
#####	#####	37.42446	141.0222	Japan	-	Gamma	335.7 mRem/hr	335.7
#####	#####	37.42401	141.031	Japan	-	Gamma	335.7 mRem/hr	335.7
#####	#####	37.43919	140.4701	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.43761	141.024	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.32	141.015	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.42446	141.0222	Japan	-	Gamma	336.2 mRem/hr	336.2
#####	#####	37.42446	141.0167	Japan	-	Gamma	336.2 mRem/hr	336.2
#####	#####	37.42401	141.031	Japan	-	Gamma	336.2 mRem/hr	336.2
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.24 mRem/hr	0.24
#####	#####	35.66871	139.7433	DOE	Bravo 2011	Gamma	14 µR/hr	0.014
#####	#####	37.42446	141.0167	Japan	-	Gamma	337.1 mRem/hr	337.1
#####	#####	37.42446	141.0222	Japan	-	Gamma	337.1 mRem/hr	337.1
#####	#####	37.42401	141.031	Japan	-	Gamma	337.1 mRem/hr	337.1

#####	#####	35.66871	139.7433	DOE	Bravo 2011 Beta	68 cpm	0.21879
#####	#####	37.82815	140.9481	Japan	- Gamma	0.3 mRem/hr	0.3
#####	#####	37.44449	141.0335	Japan	- Gamma	1.17 mRem/hr	1.17
#####	#####	37.43761	141.024	Japan	- Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	- Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	- Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0167	Japan	- Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	- Gamma	1.23 mRem/hr	1.23
#####	#####	37.4292	141.0224	Japan	- Gamma	1.38 mRem/hr	1.38
#####	#####	37.42919	141.0224	Japan	- Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	- Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	- Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	- Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	- Gamma	1.93 mRem/hr	1.93
#####	#####	37.43128	141.0222	Japan	- Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	- Gamma	1.96 mRem/hr	1.96
#####	#####	37.32	141.015	Japan	- Gamma	1.96 mRem/hr	1.96
#####	#####	37.42446	141.0222	Japan	- Gamma	338.2 mRem/hr	338.2
#####	#####	37.42446	141.0167	Japan	- Gamma	338.2 mRem/hr	338.2
#####	#####	37.42401	141.031	Japan	- Gamma	338.2 mRem/hr	338.2
#####	#####	37.43919	140.6335	Japan	- Gamma	0.08 mRem/hr	0.08
#####	#####	35.74114	139.361	DOE	CMOC Buili Gamma	17 µR/hr	0.017
#####	#####	35.74103	139.3609	DOE	CMOC Buili Gamma	19 µR/hr	0.019
#####	#####	37.51196	140.6456	Japan	- Gamma	0.3 mRem/hr	0.3
#####	#####	40.82316	140.7486	Japan	- Gamma	0.0019 mR/hr	0.0019
#####	#####	26.2124	127.6808	Japan	- Gamma	0.002 mR/hr	0.002
#####	#####	33.55942	133.5313	Japan	- Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	- Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	- Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	- Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	- Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	- Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	- Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	- Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	- Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	- Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	- Gamma	0.0036 mR/hr	0.0036
#####	#####	35.02142	135.7555	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	- Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	- Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	- Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	- Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	- Gamma	0.0042 mR/hr	0.0042

#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0086 mR/hr	0.0086
#####	#####	38.23333	140.35	DOD	-	Gamma	0.009 mRem/hr	0.009
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	35.75	139.3833	DOD	-	Gamma	0.016 mR/hr	0.016
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0167 mR/hr	0.0167
#####	#####	38.23333	140.35	DOD	-	Gamma	0.018 mRem/hr	0.018
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0189 mR/hr	0.0189
#####	#####	35.75	139.3833	DOD	-	Gamma	0.021 mR/hr	0.021
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.033 mR/hr	0.033
#####	#####	35.75	139.3833	DOD	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.75	139.3833	DOD	-	Gamma	0.05 mR/hr	0.05
#####	#####	37.43761	141.024	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.32	141.015	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.42401	141.031	Japan	-	Gamma	341.4 mRem/hr	341.4
#####	#####	37.42446	141.0222	Japan	-	Gamma	341.48 mRem/hr	341.48

#####	#####	37.42446	141.0167	Japan	-	Gamma	341.48 mRem/hr	341.48
#####	#####	37.43761	141.024	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.321	141.019	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.316	141.014	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.322	141.023	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.42446	141.0222	Japan	-	Gamma	348.4 mRem/hr	348.4
#####	#####	37.42446	141.0167	Japan	-	Gamma	348.4 mRem/hr	348.4
#####	#####	37.42401	141.031	Japan	-	Gamma	348.4 mRem/hr	348.4
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.23 mRem/hr	0.23
#####	#####	37.6023	140.7696	Japan	-	Gamma	5.2 mRem/hr	5.2
#####	#####	37.42401	141.031	Japan	-	Gamma	0 mRem/hr	0
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.321	141.019	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.43761	141.024	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.41 mRem/hr	1.41
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.322	141.023	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.32	141.015	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.43128	141.0222	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.43128	141.0222	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.45174	140.7	Japan	-	Gamma	0.16 mRem/hr	0.16
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.9 mRem/hr	0.9
#####	#####	37.58474	140.7756	Japan	-	Gamma	15 mRem/hr	15
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.43761	141.024	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25

#####	#####	37.4292	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.322	141.023	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42401	141.031	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.43919	140.4701	Japan	-	Gamma	0.05 mRem/hr	0.05
#####	#####	37.321	141.019	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.43761	141.024	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.322	141.023	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.56466	140.7666	Japan	-	Gamma	4.5 mRem/hr	4.5
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.27 mRem/hr	26.27
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.27 mRem/hr	26.27
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.27 mRem/hr	26.27
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.27 mRem/hr	26.27
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.43761	141.024	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93

#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.322	141.023	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.18 mRem/hr	26.18
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.18 mRem/hr	26.18
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.19 mRem/hr	26.19
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.19 mRem/hr	26.19
#####	#####	37.43919	140.6335	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	35.74115	139.361	DOE	CMOC Buil	Gamma	17 µR/hr	0.017
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	23 µR/hr	0.023
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.28 mRem/hr	0.28
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049

#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0086 mR/hr	0.0086
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0168 mR/hr	0.0168
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.019 mR/hr	0.019
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.035 mR/hr	0.035
#####	#####	35.75	139.3833	DOD	-	Gamma	0.036 mR/hr	0.036
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.039 mR/hr	0.039
#####	#####	35.75	139.3833	DOD	-	Gamma	0.05 mR/hr	0.05
#####	#####	37.43761	141.024	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.2 mRem/hr	26.2
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.2 mRem/hr	26.2
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.2 mRem/hr	26.2
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.2 mRem/hr	26.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.43761	141.024	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95

#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.13 mRem/hr	26.13
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.13 mRem/hr	26.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.13 mRem/hr	26.13
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.13 mRem/hr	26.13
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.2 mRem/hr	0.2
#####	#####	37.6023	140.7696	Japan	-	Gamma	5.2 mRem/hr	5.2
#####	#####	37.72025	140.818	Japan	-	Gamma	1.42 mRem/hr	1.42
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.32 mRem/hr	0.32
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.43761	141.024	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.42446	141.0167	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.4292	141.0224	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.36 mRem/hr	1.36
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.32	141.015	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.43 mRem/hr	26.43
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.43 mRem/hr	26.43
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.43 mRem/hr	26.43
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.43 mRem/hr	26.43
#####	#####	37.45174	140.7	Japan	-	Gamma	0.16 mRem/hr	0.16
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.85 mRem/hr	0.85
#####	#####	37.71272	140.7514	Japan	-	Gamma	3 mRem/hr	3
#####	#####	37.58474	140.7756	Japan	-	Gamma	14 mRem/hr	14
#####	#####	37.297	140.6387	Japan	-	Gamma	0.09 mRem/hr	0.09
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.33 mRem/hr	26.33
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.33 mRem/hr	26.33
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.33 mRem/hr	26.33



#####	#####	37.42305	141.0231	Japan	-	Gamma	26.33 mRem/hr	26.33
#####	#####	37.43919	140.4701	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.41 mRem/hr	0.41
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.32	141.015	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.59516	140.7072	Japan	-	Gamma	3.3 mRem/hr	3.3
#####	#####	37.56466	140.7666	Japan	-	Gamma	4.5 mRem/hr	4.5
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.29 mRem/hr	26.29
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.29 mRem/hr	26.29
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.29 mRem/hr	26.29
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.29 mRem/hr	26.29
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.75 mRem/hr	0.75
#####	#####	37.49006	140.5817	Japan	-	Gamma	0.2 mRem/hr	0.2
#####	#####	37.44923	140.7787	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.322	141.023	Japan	-	Gamma	1.92 mRem/hr	1.92
#####	#####	37.32	141.015	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.31 mRem/hr	26.31
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.31 mRem/hr	26.31
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.31 mRem/hr	26.31
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.31 mRem/hr	26.31
#####	#####	37.43919	140.6335	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032

#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0086 mR/hr	0.0086
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0169 mR/hr	0.0169
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0191 mR/hr	0.0191
#####	#####	35.75	139.3833	DOD	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.028 mR/hr	0.028
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.036 mR/hr	0.036
#####	#####	37.4417	140.6093	Japan	-	Gamma	0.1 mRem/hr	0.1
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.321	141.019	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.313	141.015	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.93 mRem/hr	1.93

#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.32	141.015	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.35 mRem/hr	26.35
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.35 mRem/hr	26.35
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.35 mRem/hr	26.35
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.35 mRem/hr	26.35
#####	#####	37.6826	140.6728	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.43668	140.5881	Japan	-	Gamma	0.16 mRem/hr	0.16
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.32	141.015	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.34 mRem/hr	26.34
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.34 mRem/hr	26.34
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.34 mRem/hr	26.34
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.34 mRem/hr	26.34
#####	#####	37.6023	140.7696	Japan	-	Gamma	5.2 mRem/hr	5.2
#####	#####	37.45174	140.6758	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.75 mRem/hr	0.75
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.58474	140.7756	Japan	-	Gamma	14 mRem/hr	14
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38

#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.93 mRem/hr	1.93
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.41 mRem/hr	26.41
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.23 mRem/hr	1.23
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.316	141.014	Japan	-	Gamma	1.37 mRem/hr	1.37
#####	#####	37.322	141.023	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.56466	140.7666	Japan	-	Gamma	4 mRem/hr	4
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.45 mRem/hr	26.45
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.45 mRem/hr	26.45
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.45 mRem/hr	26.45
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.45 mRem/hr	26.45
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.44 mRem/hr	26.44
#####	#####	37.30117	140.8452	Japan	-	Gamma	0.18 mRem/hr	0.18
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028

#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0071 mR/hr	0.0071
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0086 mR/hr	0.0086
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.017 mR/hr	0.017
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0192 mR/hr	0.0192
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75	139.3833	DOD	-	Gamma	0.035 mR/hr	0.035
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38

#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.5 mRem/hr	26.5
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.5 mRem/hr	26.5
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.5 mRem/hr	26.5
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.5 mRem/hr	26.5
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.57 mRem/hr	0.57
#####	#####	37.165	140.955	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.94 mRem/hr	1.94
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.48 mRem/hr	26.48
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.48 mRem/hr	26.48
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.48 mRem/hr	26.48
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.48 mRem/hr	26.48
#####	#####	37.26102	140.9904	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.54 mRem/hr	26.54
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.54 mRem/hr	26.54
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.54 mRem/hr	26.54
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.54 mRem/hr	26.54
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.316	141.014	Japan	-	Gamma	1.38 mRem/hr	1.38
#####	#####	37.322	141.023	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.95 mRem/hr	1.95

#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.57 mRem/hr	26.57
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.57 mRem/hr	26.57
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.57 mRem/hr	26.57
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.67 mRem/hr	26.67
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.321	141.019	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.95 mRem/hr	1.95
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.61 mRem/hr	26.61
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.61 mRem/hr	26.61
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.61 mRem/hr	26.61
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.61 mRem/hr	26.61
#####	#####	38.23333	140.35	DOD	-	Gamma	0.01 mRem/hr	0.01
#####	#####	38.23333	140.35	DOD	-	Gamma	0.024 mRem/hr	0.024
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.96 mRem/hr	1.96
#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.64 mRem/hr	26.64
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.64 mRem/hr	26.64
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.64 mRem/hr	26.64
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.64 mRem/hr	26.64
#####	#####	37.75036	140.4671	Japan	-	Gamma	0.85 mRem/hr	0.85
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032

#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0087 mR/hr	0.0087
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0171 mR/hr	0.0171
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0193 mR/hr	0.0193
#####	#####	35.75	139.3833	DOD	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75	139.3833	DOD	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.035 mR/hr	0.035
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.037 mR/hr	0.037
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97 mRem/hr	1.97



#####	#####	37.43128	141.0222	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.32	141.015	Japan	-	Gamma	1.99 mRem/hr	1.99
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.67 mRem/hr	26.67
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.67 mRem/hr	26.67
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.67 mRem/hr	26.67
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.67 mRem/hr	26.67
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.43128	141.0222	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.32	141.015	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.69 mRem/hr	26.69
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.69 mRem/hr	26.69
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.89 mRem/hr	26.89
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.89 mRem/hr	26.89
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.321	141.019	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.43128	141.0222	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.32	141.015	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.7 mRem/hr	26.7
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.7 mRem/hr	26.7
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.7 mRem/hr	26.7
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.7 mRem/hr	26.7
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.321	141.019	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.316	141.014	Japan	-	Gamma	1.39 mRem/hr	1.39
#####	#####	37.322	141.023	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.43128	141.0222	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.32	141.015	Japan	-	Gamma	2 mRem/hr	2
#####	#####	37.42446	141.0167	Japan	-	Gamma	25.75 mRem/hr	25.75
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.75 mRem/hr	26.75
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.75 mRem/hr	26.75

#####	#####	37.42305	141.0231	Japan	-	Gamma	26.75 mRem/hr	26.75
#####	#####	37.321	141.019	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.322	141.023	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.32	141.015	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.89 mRem/hr	26.89
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.89 mRem/hr	26.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.89 mRem/hr	26.89
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.89 mRem/hr	26.89
#####	#####	37.321	141.019	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.44449	141.0335	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.322	141.023	Japan	-	Gamma	1.97 mRem/hr	1.97
#####	#####	37.32	141.015	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.76 mRem/hr	26.76
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.76 mRem/hr	26.76
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.78 mRem/hr	26.78
#####	#####	37.42446	141.0167	Japan	-	Gamma	28.76 mRem/hr	28.76
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.003 mR/hr	0.003
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038

#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0058 mR/hr	0.0058
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0059 mR/hr	0.0059
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0072 mR/hr	0.0072
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0087 mR/hr	0.0087
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	35.75	139.3833	DOD	-	Gamma	0.017 mR/hr	0.017
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0172 mR/hr	0.0172
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0195 mR/hr	0.0195
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027 mR/hr	0.027
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.029 mR/hr	0.029
#####	#####	35.75	139.3833	DOD	-	Gamma	0.12 mR/hr	0.12
#####	#####	35.75	139.3833	DOD	-	Gamma	0.125 mR/hr	0.125
#####	#####	37.42446	141.0222	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.313	141.015	Japan	-	Gamma	1.25 mRem/hr	1.25
#####	#####	37.316	141.014	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.42919	141.0224	Japan	-	Gamma	1.4 mRem/hr	1.4
#####	#####	37.44487	141.0335	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.322	141.023	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.32	141.015	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.43128	141.0222	Japan	-	Gamma	2.01 mRem/hr	2.01
#####	#####	37.42446	141.0222	Japan	-	Gamma	26.87 mRem/hr	26.87
#####	#####	37.42446	141.0167	Japan	-	Gamma	26.87 mRem/hr	26.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.87 mRem/hr	26.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.87 mRem/hr	26.87

Normalize	RAMS ID	Description
	7081	SCF-08990
	7085	SCF-08989
	7083	SCF-08993
	7095	SCF-08901
	7817	SCF-00570:Charcoal
	7087	SCF-08988
	7091	SCF-08987:Paper Filter
	7175	SCF-08994:Charcoal
	7161	SCF-00009:Paper
	7983	SCF-08985:Charcoal Air Filter
	7731	SCF-00571:Charcoal
	7093	SCF-08902
	7079	SCF-08986:low vol air sample

mR/hr	157095	MP2
mR/hr	158919	MP5
mR/hr	158311	MP4
mR/hr	156597	MP1
mR/hr	157703	MP3
mR/hr	155989	WEST GATE
mR/hr	149961	West Gate
mR/hr	157093	MP2
mR/hr	158917	MP5
mR/hr	158309	MP4
mR/hr	156595	MP1
mR/hr	157701	MP3
mR/hr	155987	WEST GATE
mR/hr	149959	West Gate
mR/hr	157091	MP2
mR/hr	158915	MP5
mR/hr	158307	MP4
mR/hr	156593	MP1
mR/hr	157699	MP3
mR/hr	155985	WEST GATE
mR/hr	149957	West Gate
mR/hr	157089	MP2
mR/hr	158913	MP5
mR/hr	158305	MP4
mR/hr	156591	MP1
mR/hr	157697	MP3
mR/hr	155983	WEST GATE
mR/hr	149955	West Gate
mR/hr	157087	MP2
mR/hr	158911	MP5
mR/hr	158303	MP4
mR/hr	156589	MP1
mR/hr	157695	MP3

mR/hr	155981 WEST GATE
mR/hr	149953 West Gate
mR/hr	442269 MEXT Aomori Prefecture
mR/hr	442323 MEXT Okinawa Prefecture
mR/hr	442301 MEXT Kochi Prefecture
mR/hr	442303 MEXT Kumamoto Prefecture
mR/hr	442309 MEXT Miyazaki Prefecture
mR/hr	442285 MEXT Hokkaido Prefecture
mR/hr	442293 MEXT Iwate Prefecture
mR/hr	442313 MEXT Nagasaki Prefecture
mR/hr	442347 MEXT Wakayama Prefecture
mR/hr	442271 MEXT Chiba Prefecture
mR/hr	442267 MEXT Akita Prefecture
mR/hr	442297 MEXT Kagoshima Prefecture
mR/hr	442331 MEXT Shiga Prefecture
mR/hr	442333 MEXT Shimane Prefecture
mR/hr	442335 MEXT Shizuoka Prefecture
mR/hr	442277 MEXT Fukuoka Prefecture
mR/hr	442287 MEXT Hyogo Prefecture
mR/hr	442339 MEXT Tokushima Prefecture
mR/hr	442349 MEXT Yamagata Prefecture
mR/hr	442305 MEXT Kyoto Prefecture
mR/hr	442327 MEXT Saga Prefecture
mR/hr	442265 MEXT Aichi Prefecture
mR/hr	442325 MEXT Osaka Prefecture
mR/hr	442353 MEXT Yamanashi Prefecture
mR/hr	442275 MEXT Fukui Prefecture
mR/hr	442307 MEXT Mie Prefecture
mR/hr	442317 MEXT Niigata Prefecture
mR/hr	442345 MEXT Toyama Prefecture
mR/hr	442341 MEXT Tokyo Prefecture
mR/hr	442291 MEXT Ishikawa Prefecture
mR/hr	442273 MEXT Ehime Prefecture
mR/hr	442315 MEXT Nara Prefecture
mR/hr	442299 MEXT Kanagawa Prefecture
mR/hr	442283 MEXT Hiroshima Prefecture
mR/hr	442319 MEXT Oita Prefecture
mR/hr	442321 MEXT Okayama Prefecture
mR/hr	442295 MEXT Kagawa Prefecture
mR/hr	442329 MEXT Saitama Prefecture
mR/hr	442279 MEXT Gifu Prefecture
mR/hr	442343 MEXT Tottori Prefecture
mR/hr	442311 MEXT Nagano Prefecture
mR/hr	442281 MEXT Gunma Prefecture
mR/hr	442351 MEXT Yamaguchi Prefecture
mR/hr	442337 MEXT Tochigi Prefecture
mR/hr	442289 MEXT Ibaraki Prefecture

mR/hr	157085 MP2
mR/hr	158909 MP5
mR/hr	158301 MP4
mR/hr	143833 MP4, 17
mR/hr	156587 MP1
mR/hr	157693 MP3
mR/hr	155979 WEST GATE
mR/hr	149951 West Gate
mR/hr	157083 MP2
mR/hr	158907 MP5
mR/hr	158299 MP4
mR/hr	156585 MP1
mR/hr	157691 MP3
mR/hr	155977 WEST GATE
mR/hr	149949 West Gate
mR/hr	157081 MP2
mR/hr	158905 MP5
mR/hr	158297 MP4
mR/hr	156583 MP1
mR/hr	157689 MP3
mR/hr	155975 WEST GATE
mR/hr	149947 West Gate
mR/hr	157079 MP2
mR/hr	158903 MP5
mR/hr	158295 MP4
mR/hr	156581 MP1
mR/hr	157687 MP3
mR/hr	155973 WEST GATE
mR/hr	149945 West Gate
mR/hr	157077 MP2
mR/hr	158901 MP5
mR/hr	158293 MP4
mR/hr	156579 MP1
mR/hr	157685 MP3
mR/hr	155971 WEST GATE
mR/hr	149943 West Gate
mR/hr	157075 MP2
mR/hr	158899 MP5
mR/hr	158291 MP4
mR/hr	156577 MP1
mR/hr	157683 MP3
mR/hr	155969 WEST GATE
mR/hr	149941 West Gate
mR/hr	162787 Reading Point 1
mR/hr	442179 MEXT Aomori Prefecture
mR/hr	442233 MEXT Okinawa Prefecture
mR/hr	442219 MEXT Miyazaki Prefecture

mR/hr	442211 MEXT Kochi Prefecture
mR/hr	442213 MEXT Kumamoto Prefecture
mR/hr	442203 MEXT Iwate Prefecture
mR/hr	442195 MEXT Hokkaido Prefecture
mR/hr	442223 MEXT Nagasaki Prefecture
mR/hr	442257 MEXT Wakayama Prefecture
mR/hr	442181 MEXT Chiba Prefecture
mR/hr	442177 MEXT Akita Prefecture
mR/hr	442207 MEXT Kagoshima Prefecture
mR/hr	442243 MEXT Shimane Prefecture
mR/hr	442245 MEXT Shizuoka Prefecture
mR/hr	442241 MEXT Shiga Prefecture
mR/hr	442187 MEXT Fukuoka Prefecture
mR/hr	442197 MEXT Hyogo Prefecture
mR/hr	442249 MEXT Tokushima Prefecture
mR/hr	442259 MEXT Yamagata Prefecture
mR/hr	442215 MEXT Kyoto Prefecture
mR/hr	442237 MEXT Saga Prefecture
mR/hr	442175 MEXT Aichi Prefecture
mR/hr	442235 MEXT Osaka Prefecture
mR/hr	442263 MEXT Yamanashi Prefecture
mR/hr	442217 MEXT Mie Prefecture
mR/hr	442201 MEXT Ishikawa Prefecture
mR/hr	442185 MEXT Fukui Prefecture
mR/hr	442227 MEXT Niigata Prefecture
mR/hr	442255 MEXT Toyama Prefecture
mR/hr	442251 MEXT Tokyo Prefecture
mR/hr	442225 MEXT Nara Prefecture
mR/hr	442183 MEXT Ehime Prefecture
mR/hr	442209 MEXT Kanagawa Prefecture
mR/hr	442193 MEXT Hiroshima Prefecture
mR/hr	442229 MEXT Oita Prefecture
mR/hr	442231 MEXT Okayama Prefecture
mR/hr	442205 MEXT Kagawa Prefecture
mR/hr	442239 MEXT Saitama Prefecture
mR/hr	442253 MEXT Tottori Prefecture
mR/hr	442189 MEXT Gifu Prefecture
mR/hr	442221 MEXT Nagano Prefecture
mR/hr	442191 MEXT Gunma Prefecture
mR/hr	442261 MEXT Yamaguchi Prefecture
mR/hr	442247 MEXT Tochigi Prefecture
mR/hr	442199 MEXT Ibaraki Prefecture
mR/hr	149265 Yakota Flightline
mR/hr	149301 Yakota CATM
mR/hr	157073 MP2
mR/hr	158897 MP5
mR/hr	158289 MP4

mR/hr	156575 MP1
mR/hr	157681 MP3
mR/hr	155967 WEST GATE
mR/hr	149939 West Gate
mR/hr	157071 MP2
mR/hr	158895 MP5
mR/hr	158287 MP4
mR/hr	156573 MP1
mR/hr	157679 MP3
mR/hr	155965 WEST GATE
mR/hr	149937 West Gate
mR/hr	157069 MP2
mR/hr	158893 MP5
mR/hr	158285 MP4
mR/hr	156571 MP1
mR/hr	157677 MP3
mR/hr	155963 WEST GATE
mR/hr	149935 West Gate
mR/hr	157067 MP2
mR/hr	158891 MP5
mR/hr	158283 MP4
mR/hr	156569 MP1
mR/hr	157675 MP3
mR/hr	155961 WEST GATE
mR/hr	149933 West Gate
mR/hr	157065 MP2
mR/hr	158889 MP5
mR/hr	158281 MP4
mR/hr	156567 MP1
mR/hr	157673 MP3
mR/hr	155959 WEST GATE
mR/hr	149931 West Gate
mR/hr	157063 MP2
mR/hr	158887 MP5
mR/hr	158279 MP4
mR/hr	156565 MP1
mR/hr	157671 MP3
mR/hr	155957 WEST GATE
mR/hr	149929 West Gate
mR/hr	442089 MEXT Aomori Prefecture
mR/hr	442143 MEXT Okinawa Prefecture
mR/hr	442105 MEXT Hokkaido Prefecture
mR/hr	442121 MEXT Kochi Prefecture
mR/hr	442123 MEXT Kumamoto Prefecture
mR/hr	442129 MEXT Miyazaki Prefecture
mR/hr	442113 MEXT Iwate Prefecture
mR/hr	442133 MEXT Nagasaki Prefecture



mR/hr	442091 MEXT Chiba Prefecture
mR/hr	442167 MEXT Wakayama Prefecture
mR/hr	442087 MEXT Akita Prefecture
mR/hr	442117 MEXT Kagoshima Prefecture
mR/hr	442097 MEXT Fukuoka Prefecture
mR/hr	442153 MEXT Shimane Prefecture
mR/hr	442155 MEXT Shizuoka Prefecture
mR/hr	442151 MEXT Shiga Prefecture
mR/hr	442107 MEXT Hyogo Prefecture
mR/hr	442159 MEXT Tokushima Prefecture
mR/hr	442169 MEXT Yamagata Prefecture
mR/hr	442125 MEXT Kyoto Prefecture
mR/hr	442147 MEXT Saga Prefecture
mR/hr	442085 MEXT Aichi Prefecture
mR/hr	442145 MEXT Osaka Prefecture
mR/hr	442173 MEXT Yamanashi Prefecture
mR/hr	442095 MEXT Fukui Prefecture
mR/hr	442127 MEXT Mie Prefecture
mR/hr	442111 MEXT Ishikawa Prefecture
mR/hr	442137 MEXT Niigata Prefecture
mR/hr	442161 MEXT Tokyo Prefecture
mR/hr	442165 MEXT Toyama Prefecture
mR/hr	442093 MEXT Ehime Prefecture
mR/hr	442135 MEXT Nara Prefecture
mR/hr	442119 MEXT Kanagawa Prefecture
mR/hr	442139 MEXT Oita Prefecture
mR/hr	442141 MEXT Okayama Prefecture
mR/hr	442103 MEXT Hiroshima Prefecture
mR/hr	442115 MEXT Kagawa Prefecture
mR/hr	442149 MEXT Saitama Prefecture
mR/hr	442163 MEXT Tottori Prefecture
mR/hr	442099 MEXT Gifu Prefecture
mR/hr	442131 MEXT Nagano Prefecture
mR/hr	442101 MEXT Gunma Prefecture
mR/hr	442171 MEXT Yamaguchi Prefecture
mR/hr	442157 MEXT Tochigi Prefecture
mR/hr	149263 Yakota Flightline
mR/hr	442109 MEXT Ibaraki Prefecture
mR/hr	149299 Yakota CATM
mR/hr	277347 Yokota -
mR/hr	277331 Yokota -
mR/hr	157061 MP2
mR/hr	158885 MP5
mR/hr	158277 MP4
mR/hr	156563 MP1
mR/hr	157669 MP3
mR/hr	155955 WEST GATE

mR/hr	149927 West Gate
mR/hr	157059 MP2
mR/hr	158883 MP5
mR/hr	158275 MP4
mR/hr	156561 MP1
mR/hr	157667 MP3
mR/hr	155953 WEST GATE
mR/hr	149925 West Gate
mR/hr	157057 MP2
mR/hr	158881 MP5
mR/hr	158273 MP4
mR/hr	156559 MP1
mR/hr	157665 MP3
mR/hr	155951 WEST GATE
mR/hr	149923 West Gate
mR/hr	157055 MP2
mR/hr	158879 MP5
mR/hr	158271 MP4
mR/hr	156557 MP1
mR/hr	157663 MP3
mR/hr	155949 WEST GATE
mR/hr	149921 West Gate
mR/hr	157053 MP2
mR/hr	158877 MP5
mR/hr	158269 MP4
mR/hr	156555 MP1
mR/hr	157661 MP3
mR/hr	155947 WEST GATE
mR/hr	149919 West Gate
mR/hr	157051 MP2
mR/hr	158875 MP5
mR/hr	158267 MP4
mR/hr	156553 MP1
mR/hr	157659 MP3
mR/hr	155945 WEST GATE
mR/hr	149917 West Gate
$\mu\text{Ci}/\text{m}^2$	145089 200 Feet from Helo East
mR/hr	149297 Yakota CATM
mR/hr	149261 Yakota Flightline
mR/hr	441999 MEXT Aomori Prefecture
mR/hr	442053 MEXT Okinawa Prefecture
mR/hr	442031 MEXT Kochi Prefecture
mR/hr	442033 MEXT Kumamoto Prefecture
mR/hr	442039 MEXT Miyazaki Prefecture
mR/hr	442015 MEXT Hokkaido Prefecture
mR/hr	442023 MEXT Iwate Prefecture
mR/hr	442043 MEXT Nagasaki Prefecture

mR/hr	442077 MEXT Wakayama Prefecture
mR/hr	442001 MEXT Chiba Prefecture
mR/hr	441997 MEXT Akita Prefecture
mR/hr	442027 MEXT Kagoshima Prefecture
mR/hr	442017 MEXT Hyogo Prefecture
mR/hr	442007 MEXT Fukuoka Prefecture
mR/hr	442063 MEXT Shimane Prefecture
mR/hr	442065 MEXT Shizuoka Prefecture
mR/hr	442061 MEXT Shiga Prefecture
mR/hr	442069 MEXT Tokushima Prefecture
mR/hr	442035 MEXT Kyoto Prefecture
mR/hr	442079 MEXT Yamagata Prefecture
mR/hr	442057 MEXT Saga Prefecture
mR/hr	441995 MEXT Aichi Prefecture
mR/hr	442055 MEXT Osaka Prefecture
mR/hr	442083 MEXT Yamanashi Prefecture
mR/hr	442037 MEXT Mie Prefecture
mR/hr	442005 MEXT Fukui Prefecture
mR/hr	442021 MEXT Ishikawa Prefecture
mR/hr	442047 MEXT Niigata Prefecture
mR/hr	442071 MEXT Tokyo Prefecture
mR/hr	442075 MEXT Toyama Prefecture
mR/hr	442045 MEXT Nara Prefecture
mR/hr	442003 MEXT Ehime Prefecture
mR/hr	442029 MEXT Kanagawa Prefecture
mR/hr	442013 MEXT Hiroshima Prefecture
mR/hr	442049 MEXT Oita Prefecture
mR/hr	442051 MEXT Okayama Prefecture
mR/hr	442025 MEXT Kagawa Prefecture
mR/hr	442059 MEXT Saitama Prefecture
mR/hr	442009 MEXT Gifu Prefecture
mR/hr	442073 MEXT Tottori Prefecture
mR/hr	442041 MEXT Nagano Prefecture
mR/hr	442011 MEXT Gunma Prefecture
mR/hr	442081 MEXT Yamaguchi Prefecture
mR/hr	442067 MEXT Tochigi Prefecture
mR/hr	442019 MEXT Ibaraki Prefecture
mR/hr	157049 MP2
mR/hr	158873 MP5
mR/hr	158265 MP4
mR/hr	156551 MP1
mR/hr	157657 MP3
mR/hr	155943 WEST GATE
mR/hr	149915 West Gate
mR/hr	157047 MP2
mR/hr	158871 MP5
mR/hr	158263 MP4

mR/hr	156549 MP1
mR/hr	157655 MP3
mR/hr	155941 WEST GATE
mR/hr	149913 West Gate
mR/hr	157045 MP2
mR/hr	158869 MP5
mR/hr	158261 MP4
mR/hr	156547 MP1
mR/hr	157653 MP3
mR/hr	155939 WEST GATE
mR/hr	149911 West Gate
mR/hr	157043 MP2
mR/hr	158867 MP5
mR/hr	158259 MP4
mR/hr	156545 MP1
mR/hr	157651 MP3
mR/hr	155937 WEST GATE
mR/hr	149909 West Gate
mR/hr	157041 MP2
mR/hr	158865 MP5
mR/hr	158257 MP4
mR/hr	156543 MP1
mR/hr	157649 MP3
mR/hr	155935 WEST GATE
mR/hr	149907 West Gate
mR/hr	157039 MP2
mR/hr	158863 MP5
mR/hr	158255 MP4
mR/hr	156541 MP1
mR/hr	157647 MP3
mR/hr	155933 WEST GATE
mR/hr	149905 West Gate
mR/hr	441909 MEXT Aomori Prefecture
mR/hr	441963 MEXT Okinawa Prefecture
mR/hr	441941 MEXT Kochi Prefecture
mR/hr	441949 MEXT Miyazaki Prefecture
mR/hr	441943 MEXT Kumamoto Prefecture
mR/hr	441925 MEXT Hokkaido Prefecture
mR/hr	441933 MEXT Iwate Prefecture
mR/hr	441953 MEXT Nagasaki Prefecture
mR/hr	441987 MEXT Wakayama Prefecture
mR/hr	441911 MEXT Chiba Prefecture
mR/hr	441907 MEXT Akita Prefecture
mR/hr	441917 MEXT Fukuoka Prefecture
mR/hr	441937 MEXT Kagoshima Prefecture
mR/hr	441927 MEXT Hyogo Prefecture
mR/hr	441971 MEXT Shiga Prefecture

mR/hr	441973 MEXT Shimane Prefecture
mR/hr	441975 MEXT Shizuoka Prefecture
mR/hr	441979 MEXT Tokushima Prefecture
mR/hr	441945 MEXT Kyoto Prefecture
mR/hr	441989 MEXT Yamagata Prefecture
mR/hr	441967 MEXT Saga Prefecture
mR/hr	441905 MEXT Aichi Prefecture
mR/hr	441965 MEXT Osaka Prefecture
mR/hr	441993 MEXT Yamanashi Prefecture
mR/hr	441947 MEXT Mie Prefecture
mR/hr	441915 MEXT Fukui Prefecture
mR/hr	441957 MEXT Niigata Prefecture
mR/hr	441981 MEXT Tokyo Prefecture
mR/hr	441931 MEXT Ishikawa Prefecture
mR/hr	441985 MEXT Toyama Prefecture
mR/hr	441955 MEXT Nara Prefecture
mR/hr	441913 MEXT Ehime Prefecture
mR/hr	441939 MEXT Kanagawa Prefecture
mR/hr	441923 MEXT Hiroshima Prefecture
mR/hr	441959 MEXT Oita Prefecture
mR/hr	441961 MEXT Okayama Prefecture
mR/hr	441935 MEXT Kagawa Prefecture
mR/hr	441969 MEXT Saitama Prefecture
mR/hr	441919 MEXT Gifu Prefecture
mR/hr	441983 MEXT Tottori Prefecture
mR/hr	441951 MEXT Nagano Prefecture
mR/hr	441921 MEXT Gunma Prefecture
mR/hr	441991 MEXT Yamaguchi Prefecture
mR/hr	441977 MEXT Tochigi Prefecture
mR/hr	441929 MEXT Ibaraki Prefecture
mR/hr	149259 Yakota Flightline
mR/hr	149295 Yakota CATM
mR/hr	157037 MP2
mR/hr	158861 MP5
mR/hr	158253 MP4
mR/hr	156539 MP1
mR/hr	157645 MP3
mR/hr	155931 WEST GATE
mR/hr	149903 West Gate
mR/hr	157035 MP2
mR/hr	158859 MP5
mR/hr	158251 MP4
mR/hr	156537 MP1
mR/hr	157643 MP3
mR/hr	155929 WEST GATE
mR/hr	149901 West Gate
mR/hr	157033 MP2

mR/hr	158857 MP5
mR/hr	158249 MP4
mR/hr	156535 MP1
mR/hr	157641 MP3
mR/hr	155927 WEST GATE
mR/hr	149899 West Gate
mR/hr	157031 MP2
mR/hr	158855 MP5
mR/hr	158247 MP4
mR/hr	156533 MP1
mR/hr	157639 MP3
mR/hr	155925 WEST GATE
mR/hr	149897 West Gate
mR/hr	168643 West Gate
mR/hr	157029 MP2
mR/hr	158853 MP5
mR/hr	158245 MP4
mR/hr	156531 MP1
mR/hr	157637 MP3
mR/hr	155923 WEST GATE
mR/hr	149895 West Gate
mR/hr	157027 MP2
mR/hr	158851 MP5
mR/hr	158243 MP4
mR/hr	156529 MP1
mR/hr	157635 MP3
mR/hr	155921 WEST GATE
mR/hr	149893 West Gate
mR/hr	149293 Yakota CATM
mR/hr	149257 Yakota Flightline
mR/hr	441819 MEXT Aomori Prefecture
mR/hr	441873 MEXT Okinawa Prefecture
mR/hr	441851 MEXT Kochi Prefecture
mR/hr	441859 MEXT Miyazaki Prefecture
mR/hr	441835 MEXT Hokkaido Prefecture
mR/hr	441843 MEXT Iwate Prefecture
mR/hr	441853 MEXT Kumamoto Prefecture
mR/hr	441863 MEXT Nagasaki Prefecture
mR/hr	441897 MEXT Wakayama Prefecture
mR/hr	441821 MEXT Chiba Prefecture
mR/hr	441817 MEXT Akita Prefecture
mR/hr	441881 MEXT Shiga Prefecture
mR/hr	441847 MEXT Kagoshima Prefecture
mR/hr	441827 MEXT Fukuoka Prefecture
mR/hr	441837 MEXT Hyogo Prefecture
mR/hr	441883 MEXT Shimane Prefecture
mR/hr	441885 MEXT Shizuoka Prefecture

mR/hr	441889 MEXT Tokushima Prefecture
mR/hr	441855 MEXT Kyoto Prefecture
mR/hr	441899 MEXT Yamagata Prefecture
mR/hr	441877 MEXT Saga Prefecture
mR/hr	441815 MEXT Aichi Prefecture
mR/hr	441875 MEXT Osaka Prefecture
mR/hr	441903 MEXT Yamanashi Prefecture
mR/hr	441857 MEXT Mie Prefecture
mR/hr	441825 MEXT Fukui Prefecture
mR/hr	441841 MEXT Ishikawa Prefecture
mR/hr	441867 MEXT Niigata Prefecture
mR/hr	441865 MEXT Nara Prefecture
mR/hr	441891 MEXT Tokyo Prefecture
mR/hr	441823 MEXT Ehime Prefecture
mR/hr	441833 MEXT Hiroshima Prefecture
mR/hr	441895 MEXT Toyama Prefecture
mR/hr	441849 MEXT Kanagawa Prefecture
mR/hr	441869 MEXT Oita Prefecture
mR/hr	441871 MEXT Okayama Prefecture
mR/hr	441845 MEXT Kagawa Prefecture
mR/hr	441879 MEXT Saitama Prefecture
mR/hr	441829 MEXT Gifu Prefecture
mR/hr	441893 MEXT Tottori Prefecture
mR/hr	441861 MEXT Nagano Prefecture
mR/hr	441831 MEXT Gunma Prefecture
mR/hr	441901 MEXT Yamaguchi Prefecture
mR/hr	441887 MEXT Tochigi Prefecture
mR/hr	441839 MEXT Ibaraki Prefecture
mR/hr	277329 Yokota -
mR/hr	277345 Yokota -
mR/hr	157025 MP2
mR/hr	158849 MP5
mR/hr	158241 MP4
mR/hr	156527 MP1
mR/hr	157633 MP3
mR/hr	155919 WEST GATE
mR/hr	149891 West Gate
mR/hr	157023 MP2
mR/hr	158847 MP5
mR/hr	158239 MP4
mR/hr	156525 MP1
mR/hr	157631 MP3
mR/hr	155917 WEST GATE
mR/hr	149889 West Gate
mR/hr	157021 MP2
mR/hr	158845 MP5
mR/hr	158237 MP4

mR/hr	156523 MP1
mR/hr	157629 MP3
mR/hr	155915 WEST GATE
mR/hr	149887 West Gate
mR/hr	157019 MP2
mR/hr	158843 MP5
mR/hr	158235 MP4
mR/hr	156521 MP1
mR/hr	157627 MP3
mR/hr	155913 WEST GATE
mR/hr	149885 West Gate
mR/hr	157017 MP2
mR/hr	158841 MP5
mR/hr	158233 MP4
mR/hr	156519 MP1
mR/hr	157625 MP3
mR/hr	155911 WEST GATE
mR/hr	149883 West Gate
mR/hr	157015 MP2
mR/hr	158839 MP5
mR/hr	158231 MP4
mR/hr	156517 MP1
mR/hr	157623 MP3
mR/hr	155909 WEST GATE
mR/hr	149881 West Gate
mR/hr	441729 MEXT Aomori Prefecture
mR/hr	441783 MEXT Okinawa Prefecture
mR/hr	441745 MEXT Hokkaido Prefecture
mR/hr	441761 MEXT Kochi Prefecture
mR/hr	441769 MEXT Miyazaki Prefecture
mR/hr	441763 MEXT Kumamoto Prefecture
mR/hr	441753 MEXT Iwate Prefecture
mR/hr	441773 MEXT Nagasaki Prefecture
mR/hr	441807 MEXT Wakayama Prefecture
mR/hr	441731 MEXT Chiba Prefecture
mR/hr	441727 MEXT Akita Prefecture
mR/hr	441757 MEXT Kagoshima Prefecture
mR/hr	441791 MEXT Shiga Prefecture
mR/hr	441795 MEXT Shizuoka Prefecture
mR/hr	441747 MEXT Hyogo Prefecture
mR/hr	441737 MEXT Fukuoka Prefecture
mR/hr	441793 MEXT Shimane Prefecture
mR/hr	441799 MEXT Tokushima Prefecture
mR/hr	441765 MEXT Kyoto Prefecture
mR/hr	441725 MEXT Aichi Prefecture
mR/hr	441809 MEXT Yamagata Prefecture
mR/hr	441787 MEXT Saga Prefecture



mR/hr	441785 MEXT Osaka Prefecture
mR/hr	441813 MEXT Yamanashi Prefecture
mR/hr	441735 MEXT Fukui Prefecture
mR/hr	441767 MEXT Mie Prefecture
mR/hr	441777 MEXT Niigata Prefecture
mR/hr	441801 MEXT Tokyo Prefecture
mR/hr	441775 MEXT Nara Prefecture
mR/hr	441751 MEXT Ishikawa Prefecture
mR/hr	441733 MEXT Ehime Prefecture
mR/hr	441743 MEXT Hiroshima Prefecture
mR/hr	441759 MEXT Kanagawa Prefecture
mR/hr	441781 MEXT Okayama Prefecture
mR/hr	441805 MEXT Toyama Prefecture
mR/hr	441779 MEXT Oita Prefecture
mR/hr	441755 MEXT Kagawa Prefecture
mR/hr	441789 MEXT Saitama Prefecture
mR/hr	441739 MEXT Gifu Prefecture
mR/hr	441803 MEXT Tottori Prefecture
mR/hr	441771 MEXT Nagano Prefecture
mR/hr	441741 MEXT Gunma Prefecture
mR/hr	441811 MEXT Yamaguchi Prefecture
mR/hr	441797 MEXT Tochigi Prefecture
mR/hr	441749 MEXT Ibaraki Prefecture
mR/hr	149255 Yakota Flightline
mR/hr	149291 Yakota CATM
mR/hr	157013 MP2
mR/hr	158837 MP5
mR/hr	158229 MP4
mR/hr	156515 MP1
mR/hr	157621 MP3
mR/hr	155907 WEST GATE
mR/hr	149879 West Gate
mR/hr	157011 MP2
mR/hr	158835 MP5
mR/hr	158227 MP4
mR/hr	156513 MP1
mR/hr	157619 MP3
mR/hr	149877 Administration Building
mR/hr	157009 MP2
mR/hr	158833 MP5
mR/hr	158225 MP4
mR/hr	156511 MP1
mR/hr	157617 MP3
mR/hr	149875 Administration Building
mR/hr	157007 MP2
mR/hr	158831 MP5
mR/hr	158223 MP4

mR/hr	156509 MP1
mR/hr	157615 MP3
mR/hr	149873 Administration Building
mR/hr	157005 MP2
mR/hr	158829 MP5
mR/hr	158221 MP4
mR/hr	156507 MP1
mR/hr	157613 MP3
mR/hr	149871 Administration Building
mR/hr	157003 MP2
mR/hr	158827 MP5
mR/hr	158219 MP4
mR/hr	156505 MP1
mR/hr	157611 MP3
mR/hr	149869 Administration Building
mR/hr	441639 MEXT Aomori Prefecture
mR/hr	441693 MEXT Okinawa Prefecture
mR/hr	441671 MEXT Kochi Prefecture
mR/hr	441679 MEXT Miyazaki Prefecture
mR/hr	441673 MEXT Kumamoto Prefecture
mR/hr	441655 MEXT Hokkaido Prefecture
mR/hr	441663 MEXT Iwate Prefecture
mR/hr	441683 MEXT Nagasaki Prefecture
mR/hr	441717 MEXT Wakayama Prefecture
mR/hr	441667 MEXT Kagoshima Prefecture
mR/hr	441641 MEXT Chiba Prefecture
mR/hr	441637 MEXT Akita Prefecture
mR/hr	441701 MEXT Shiga Prefecture
mR/hr	441705 MEXT Shizuoka Prefecture
mR/hr	441657 MEXT Hyogo Prefecture
mR/hr	441647 MEXT Fukuoka Prefecture
mR/hr	441703 MEXT Shimane Prefecture
mR/hr	441709 MEXT Tokushima Prefecture
mR/hr	441635 MEXT Aichi Prefecture
mR/hr	441675 MEXT Kyoto Prefecture
mR/hr	441719 MEXT Yamagata Prefecture
mR/hr	441697 MEXT Saga Prefecture
mR/hr	441695 MEXT Osaka Prefecture
mR/hr	441723 MEXT Yamanashi Prefecture
mR/hr	441645 MEXT Fukui Prefecture
mR/hr	441687 MEXT Niigata Prefecture
mR/hr	441677 MEXT Mie Prefecture
mR/hr	441711 MEXT Tokyo Prefecture
mR/hr	441685 MEXT Nara Prefecture
mR/hr	441643 MEXT Ehime Prefecture
mR/hr	441653 MEXT Hiroshima Prefecture
mR/hr	441661 MEXT Ishikawa Prefecture

mR/hr	441669	MEXT Kanagawa Prefecture
mR/hr	441691	MEXT Okayama Prefecture
mR/hr	441715	MEXT Toyama Prefecture
mR/hr	441689	MEXT Oita Prefecture
mR/hr	441665	MEXT Kagawa Prefecture
mR/hr	441699	MEXT Saitama Prefecture
mR/hr	441649	MEXT Gifu Prefecture
mR/hr	441713	MEXT Tottori Prefecture
mR/hr	441681	MEXT Nagano Prefecture
mR/hr	441651	MEXT Gunma Prefecture
mR/hr	441721	MEXT Yamaguchi Prefecture
mR/hr	441707	MEXT Tochigi Prefecture
mR/hr	149289	Yakota CATM
mR/hr	441659	MEXT Ibaraki Prefecture
mR/hr	149253	Yakota Flightline
mR/hr	157001	MP2
mR/hr	158825	MP5
mR/hr	158217	MP4
mR/hr	156503	MP1
mR/hr	157609	MP3
mR/hr	149867	Administration Building
mR/hr	156999	MP2
mR/hr	158823	MP5
mR/hr	158215	MP4
mR/hr	156501	MP1
mR/hr	157607	MP3
mR/hr	149865	Administration Building
mR/hr	156997	MP2
mR/hr	158821	MP5
mR/hr	158213	MP4
mR/hr	156499	MP1
mR/hr	157605	MP3
mR/hr	149863	Administration Building
mR/hr	168753	CONTROL CENTER
mR/hr	156995	MP2
mR/hr	158819	MP5
mR/hr	158211	MP4
mR/hr	156497	MP1
mR/hr	157603	MP3
mR/hr	149861	Administration Building
mR/hr	156993	MP2
mR/hr	158817	MP5
mR/hr	158209	MP4
mR/hr	156495	MP1
mR/hr	157601	MP3
mR/hr	149859	Administration Building
mR/hr	156991	MP2

mR/hr	158815	MP5
mR/hr	158207	MP4
mR/hr	156493	MP1
mR/hr	157599	MP3
mR/hr	149857	Administration Building
mR/hr	441549	MEXT Aomori Prefecture
mR/hr	441603	MEXT Okinawa Prefecture
mR/hr	441581	MEXT Kochi Prefecture
mR/hr	441583	MEXT Kumamoto Prefecture
mR/hr	441589	MEXT Miyazaki Prefecture
mR/hr	441565	MEXT Hokkaido Prefecture
mR/hr	441573	MEXT Iwate Prefecture
mR/hr	441593	MEXT Nagasaki Prefecture
mR/hr	441627	MEXT Wakayama Prefecture
mR/hr	441577	MEXT Kagoshima Prefecture
mR/hr	441551	MEXT Chiba Prefecture
mR/hr	441547	MEXT Akita Prefecture
mR/hr	441611	MEXT Shiga Prefecture
mR/hr	441615	MEXT Shizuoka Prefecture
mR/hr	441567	MEXT Hyogo Prefecture
mR/hr	441557	MEXT Fukuoka Prefecture
mR/hr	441613	MEXT Shimane Prefecture
mR/hr	441619	MEXT Tokushima Prefecture
mR/hr	441585	MEXT Kyoto Prefecture
mR/hr	441545	MEXT Aichi Prefecture
mR/hr	441629	MEXT Yamagata Prefecture
mR/hr	441607	MEXT Saga Prefecture
mR/hr	441605	MEXT Osaka Prefecture
mR/hr	441633	MEXT Yamanashi Prefecture
mR/hr	441555	MEXT Fukui Prefecture
mR/hr	441597	MEXT Niigata Prefecture
mR/hr	441587	MEXT Mie Prefecture
mR/hr	441563	MEXT Hiroshima Prefecture
mR/hr	441571	MEXT Ishikawa Prefecture
mR/hr	441621	MEXT Tokyo Prefecture
mR/hr	441625	MEXT Toyama Prefecture
mR/hr	441595	MEXT Nara Prefecture
mR/hr	441553	MEXT Ehime Prefecture
mR/hr	441601	MEXT Okayama Prefecture
mR/hr	441579	MEXT Kanagawa Prefecture
mR/hr	441599	MEXT Oita Prefecture
mR/hr	441575	MEXT Kagawa Prefecture
mR/hr	441609	MEXT Saitama Prefecture
mR/hr	441559	MEXT Gifu Prefecture
mR/hr	441623	MEXT Tottori Prefecture
mR/hr	441591	MEXT Nagano Prefecture
mR/hr	441561	MEXT Gunma Prefecture

mR/hr	441631 MEXT Yamaguchi Prefecture
mR/hr	441617 MEXT Tochigi Prefecture
mR/hr	441569 MEXT Ibaraki Prefecture
mR/hr	149251 Yakota Flightline
mR/hr	277327 Yokota -
mR/hr	277343 Yokota -
mR/hr	149287 Yakota CATM
mR/hr	156989 MP2
mR/hr	158813 MP5
mR/hr	158205 MP4
mR/hr	156491 MP1
mR/hr	157597 MP3
mR/hr	149855 Administration Building
mR/hr	156987 MP2
mR/hr	158811 MP5
mR/hr	158203 MP4
mR/hr	156489 MP1
mR/hr	157595 MP3
mR/hr	149853 Administration Building
mR/hr	156985 MP2
mR/hr	158809 MP5
mR/hr	158201 MP4
mR/hr	156487 MP1
mR/hr	157593 MP3
mR/hr	149851 Administration Building
mR/hr	156983 MP2
mR/hr	158807 MP5
mR/hr	158199 MP4
mR/hr	156485 MP1
mR/hr	157591 MP3
mR/hr	149849 Administration Building
mR/hr	156981 MP2
mR/hr	158805 MP5
mR/hr	158197 MP4
mR/hr	156483 MP1
mR/hr	157589 MP3
mR/hr	155875 WEST GATE
mR/hr	149847 West Gate
mR/hr	156979 MP2
mR/hr	158803 MP5
mR/hr	158195 MP4
mR/hr	156481 MP1
mR/hr	157587 MP3
mR/hr	155873 WEST GATE
mR/hr	149845 West Gate
mR/hr	441459 MEXT Aomori Prefecture
mR/hr	441513 MEXT Okinawa Prefecture

mR/hr	441491 MEXT Kochi Prefecture
mR/hr	441499 MEXT Miyazaki Prefecture
mR/hr	441493 MEXT Kumamoto Prefecture
mR/hr	441475 MEXT Hokkaido Prefecture
mR/hr	441483 MEXT Iwate Prefecture
mR/hr	441503 MEXT Nagasaki Prefecture
mR/hr	441537 MEXT Wakayama Prefecture
mR/hr	441521 MEXT Shiga Prefecture
mR/hr	441461 MEXT Chiba Prefecture
mR/hr	441457 MEXT Akita Prefecture
mR/hr	441487 MEXT Kagoshima Prefecture
mR/hr	441525 MEXT Shizuoka Prefecture
mR/hr	441477 MEXT Hyogo Prefecture
mR/hr	441467 MEXT Fukuoka Prefecture
mR/hr	441523 MEXT Shimane Prefecture
mR/hr	441529 MEXT Tokushima Prefecture
mR/hr	441495 MEXT Kyoto Prefecture
mR/hr	441455 MEXT Aichi Prefecture
mR/hr	441517 MEXT Saga Prefecture
mR/hr	441539 MEXT Yamagata Prefecture
mR/hr	441515 MEXT Osaka Prefecture
mR/hr	441543 MEXT Yamanashi Prefecture
mR/hr	441507 MEXT Niigata Prefecture
mR/hr	441497 MEXT Mie Prefecture
mR/hr	441465 MEXT Fukui Prefecture
mR/hr	441473 MEXT Hiroshima Prefecture
mR/hr	441481 MEXT Ishikawa Prefecture
mR/hr	441531 MEXT Tokyo Prefecture
mR/hr	441535 MEXT Toyama Prefecture
mR/hr	441505 MEXT Nara Prefecture
mR/hr	441463 MEXT Ehime Prefecture
mR/hr	441489 MEXT Kanagawa Prefecture
mR/hr	441511 MEXT Okayama Prefecture
mR/hr	441509 MEXT Oita Prefecture
mR/hr	441485 MEXT Kagawa Prefecture
mR/hr	441519 MEXT Saitama Prefecture
mR/hr	441469 MEXT Gifu Prefecture
mR/hr	441533 MEXT Tottori Prefecture
mR/hr	441501 MEXT Nagano Prefecture
mR/hr	441471 MEXT Gunma Prefecture
mR/hr	441541 MEXT Yamaguchi Prefecture
mR/hr	149249 Yakota Flightline
mR/hr	441527 MEXT Tochigi Prefecture
mR/hr	441479 MEXT Ibaraki Prefecture
mR/hr	149285 Yakota CATM
mR/hr	156977 MP2
mR/hr	158801 MP5

mR/hr	158193 MP4
mR/hr	156479 MP1
mR/hr	157585 MP3
mR/hr	155871 WEST GATE
mR/hr	149843 West Gate
mR/hr	156975 MP2
mR/hr	158799 MP5
mR/hr	158191 MP4
mR/hr	156477 MP1
mR/hr	157583 MP3
mR/hr	155869 WEST GATE
mR/hr	149841 West Gate
mR/hr	156973 MP2
mR/hr	158797 MP5
mR/hr	158189 MP4
mR/hr	156475 MP1
mR/hr	157581 MP3
mR/hr	155867 WEST GATE
mR/hr	149839 West Gate
mR/hr	156971 MP2
mR/hr	158795 MP5
mR/hr	158187 MP4
mR/hr	156473 MP1
mR/hr	157579 MP3
mR/hr	155865 WEST GATE
mR/hr	149837 West Gate
mR/hr	156969 MP2
mR/hr	158793 MP5
mR/hr	158185 MP4
mR/hr	156471 MP1
mR/hr	157577 MP3
mR/hr	155863 WEST GATE
mR/hr	149835 West Gate
mR/hr	156967 MP2
mR/hr	158791 MP5
mR/hr	158183 MP4
mR/hr	156469 MP1
mR/hr	157575 MP3
mR/hr	143247
mR/hr	149833 West Gate
mR/hr	155861 WEST GATE
mR/hr	441369 MEXT Aomori Prefecture
mR/hr	441423 MEXT Okinawa Prefecture
mR/hr	441401 MEXT Kochi Prefecture
mR/hr	441409 MEXT Miyazaki Prefecture
mR/hr	441403 MEXT Kumamoto Prefecture
mR/hr	441385 MEXT Hokkaido Prefecture

mR/hr	441393 MEXT Iwate Prefecture
mR/hr	441413 MEXT Nagasaki Prefecture
mR/hr	441447 MEXT Wakayama Prefecture
mR/hr	441397 MEXT Kagoshima Prefecture
mR/hr	441371 MEXT Chiba Prefecture
mR/hr	441367 MEXT Akita Prefecture
mR/hr	441431 MEXT Shiga Prefecture
mR/hr	441435 MEXT Shizuoka Prefecture
mR/hr	441387 MEXT Hyogo Prefecture
mR/hr	441377 MEXT Fukuoka Prefecture
mR/hr	441405 MEXT Kyoto Prefecture
mR/hr	441433 MEXT Shimane Prefecture
mR/hr	441439 MEXT Tokushima Prefecture
mR/hr	441365 MEXT Aichi Prefecture
mR/hr	441427 MEXT Saga Prefecture
mR/hr	441449 MEXT Yamagata Prefecture
mR/hr	441425 MEXT Osaka Prefecture
mR/hr	441453 MEXT Yamanashi Prefecture
mR/hr	441417 MEXT Niigata Prefecture
mR/hr	441375 MEXT Fukui Prefecture
mR/hr	441407 MEXT Mie Prefecture
mR/hr	441383 MEXT Hiroshima Prefecture
mR/hr	441391 MEXT Ishikawa Prefecture
mR/hr	441415 MEXT Nara Prefecture
mR/hr	441441 MEXT Tokyo Prefecture
mR/hr	441421 MEXT Okayama Prefecture
mR/hr	441445 MEXT Toyama Prefecture
mR/hr	441399 MEXT Kanagawa Prefecture
mR/hr	441373 MEXT Ehime Prefecture
mR/hr	441419 MEXT Oita Prefecture
mR/hr	441395 MEXT Kagawa Prefecture
mR/hr	441429 MEXT Saitama Prefecture
mR/hr	441379 MEXT Gifu Prefecture
mR/hr	441443 MEXT Tottori Prefecture
mR/hr	441411 MEXT Nagano Prefecture
mR/hr	441381 MEXT Gunma Prefecture
mR/hr	441451 MEXT Yamaguchi Prefecture
mR/hr	441437 MEXT Tochigi Prefecture
mR/hr	441389 MEXT Ibaraki Prefecture
mR/hr	149283 Yakota CATM
mR/hr	149247 Yakota Flightline
mR/hr	156965 MP2
mR/hr	158789 MP5
mR/hr	158181 MP4
mR/hr	156467 MP1
mR/hr	157573 MP3
mR/hr	155859 WEST GATE



mR/hr	149831 West Gate
mR/hr	156963 MP2
mR/hr	158787 MP5
mR/hr	158179 MP4
mR/hr	156465 MP1
mR/hr	157571 MP3
mR/hr	155857 WEST GATE
mR/hr	149829 West Gate
mR/hr	156961 MP2
mR/hr	158785 MP5
mR/hr	158177 MP4
mR/hr	156463 MP1
mR/hr	157569 MP3
mR/hr	155855 WEST GATE
mR/hr	149827 West Gate
mR/hr	156959 MP2
mR/hr	158783 MP5
mR/hr	158175 MP4
mR/hr	156461 MP1
mR/hr	157567 MP3
mR/hr	155853 WEST GATE
mR/hr	149825 West Gate
mR/hr	156957 MP2
mR/hr	158781 MP5
mR/hr	158173 MP4
mR/hr	156459 MP1
mR/hr	157565 MP3
mR/hr	155851 WEST GATE
mR/hr	149823 West Gate
mR/hr	156955 MP2
mR/hr	158779 MP5
mR/hr	158171 MP4
mR/hr	156457 MP1
mR/hr	157563 MP3
mR/hr	155849 WEST GATE
mR/hr	149821 West Gate
mR/hr	441279 MEXT Aomori Prefecture
mR/hr	441333 MEXT Okinawa Prefecture
mR/hr	441311 MEXT Kochi Prefecture
mR/hr	441319 MEXT Miyazaki Prefecture
mR/hr	441313 MEXT Kumamoto Prefecture
mR/hr	441295 MEXT Hokkaido Prefecture
mR/hr	441303 MEXT Iwate Prefecture
mR/hr	441323 MEXT Nagasaki Prefecture
mR/hr	441357 MEXT Wakayama Prefecture
mR/hr	441341 MEXT Shiga Prefecture
mR/hr	441307 MEXT Kagoshima Prefecture

mR/hr	441281 MEXT Chiba Prefecture
mR/hr	441277 MEXT Akita Prefecture
mR/hr	441287 MEXT Fukuoka Prefecture
mR/hr	441297 MEXT Hyogo Prefecture
mR/hr	441343 MEXT Shimane Prefecture
mR/hr	441345 MEXT Shizuoka Prefecture
mR/hr	441349 MEXT Tokushima Prefecture
mR/hr	441315 MEXT Kyoto Prefecture
mR/hr	441275 MEXT Aichi Prefecture
mR/hr	441337 MEXT Saga Prefecture
mR/hr	441359 MEXT Yamagata Prefecture
mR/hr	441335 MEXT Osaka Prefecture
mR/hr	441363 MEXT Yamanashi Prefecture
mR/hr	441285 MEXT Fukui Prefecture
mR/hr	441327 MEXT Niigata Prefecture
mR/hr	441317 MEXT Mie Prefecture
mR/hr	441325 MEXT Nara Prefecture
mR/hr	441293 MEXT Hiroshima Prefecture
mR/hr	441301 MEXT Ishikawa Prefecture
mR/hr	441351 MEXT Tokyo Prefecture
mR/hr	441355 MEXT Toyama Prefecture
mR/hr	441331 MEXT Okayama Prefecture
mR/hr	441283 MEXT Ehime Prefecture
mR/hr	441309 MEXT Kanagawa Prefecture
mR/hr	441329 MEXT Oita Prefecture
mR/hr	441305 MEXT Kagawa Prefecture
mR/hr	441339 MEXT Saitama Prefecture
mR/hr	441289 MEXT Gifu Prefecture
mR/hr	441353 MEXT Tottori Prefecture
mR/hr	441321 MEXT Nagano Prefecture
mR/hr	441291 MEXT Gunma Prefecture
mR/hr	441361 MEXT Yamaguchi Prefecture
mR/hr	441347 MEXT Tochigi Prefecture
mR/hr	441299 MEXT Ibaraki Prefecture
mR/hr	277285 Yokota -
mR/hr	277323 Yokota -
mR/hr	149281 Yakota CATM
mR/hr	149245 Yakota Flightline
mR/hr	156953 MP2
mR/hr	158777 MP5
mR/hr	158169 MP4
mR/hr	156455 MP1
mR/hr	157561 MP3
mR/hr	155847 WEST GATE
mR/hr	149819 West Gate
mR/hr	156951 MP2
mR/hr	158775 MP5

mR/hr	158167 MP4
mR/hr	156453 MP1
mR/hr	157559 MP3
mR/hr	155845 WEST GATE
mR/hr	149817 West Gate
mR/hr	156949 MP2
mR/hr	158773 MP5
mR/hr	158165 MP4
mR/hr	156451 MP1
mR/hr	157557 MP3
mR/hr	155843 WEST GATE
mR/hr	149815 West Gate
mR/hr	156947 MP2
mR/hr	158771 MP5
mR/hr	158163 MP4
mR/hr	156449 MP1
mR/hr	157555 MP3
mR/hr	155841 WEST GATE
mR/hr	149813 West Gate
mR/hr	156945 MP2
mR/hr	158769 MP5
mR/hr	158161 MP4
mR/hr	156447 MP1
mR/hr	157553 MP3
mR/hr	155839 WEST GATE
mR/hr	149811 West Gate
$\mu\text{Ci}/\text{m}^2$	148855 SE of Helo
$\mu\text{Ci}/\text{m}^2$	145149 Field Northern Coast
$\mu\text{Ci}/\text{m}^2$	145151 Field northern coast
$\mu\text{Ci}/\text{m}^2$	145155 West of helo
mR/hr	145153 West of helo
mR/hr	148943 SE of Helo
mR/hr	148853 SE of Helo
mR/hr	156943 MP2
mR/hr	158767 MP5
mR/hr	158159 MP4
mR/hr	156445 MP1
mR/hr	157551 MP3
mR/hr	155837 WEST GATE
mR/hr	149809 West Gate
mR/hr	144725 --
mR/hr	144727 --
mR/hr	441189 MEXT Aomori Prefecture
mR/hr	441243 MEXT Okinawa Prefecture
mR/hr	441221 MEXT Kochi Prefecture
mR/hr	441229 MEXT Miyazaki Prefecture
mR/hr	441223 MEXT Kumamoto Prefecture

mR/hr	441205 MEXT Hokkaido Prefecture
mR/hr	441213 MEXT Iwate Prefecture
mR/hr	441233 MEXT Nagasaki Prefecture
mR/hr	441267 MEXT Wakayama Prefecture
mR/hr	441251 MEXT Shiga Prefecture
mR/hr	441217 MEXT Kagoshima Prefecture
mR/hr	441191 MEXT Chiba Prefecture
mR/hr	441187 MEXT Akita Prefecture
mR/hr	441197 MEXT Fukuoka Prefecture
mR/hr	441255 MEXT Shizuoka Prefecture
mR/hr	441253 MEXT Shimane Prefecture
mR/hr	441259 MEXT Tokushima Prefecture
mR/hr	441207 MEXT Hyogo Prefecture
mR/hr	441225 MEXT Kyoto Prefecture
mR/hr	441247 MEXT Saga Prefecture
mR/hr	441185 MEXT Aichi Prefecture
mR/hr	441269 MEXT Yamagata Prefecture
mR/hr	441245 MEXT Osaka Prefecture
mR/hr	441273 MEXT Yamanashi Prefecture
mR/hr	441195 MEXT Fukui Prefecture
mR/hr	441237 MEXT Niigata Prefecture
mR/hr	441227 MEXT Mie Prefecture
mR/hr	441203 MEXT Hiroshima Prefecture
mR/hr	441211 MEXT Ishikawa Prefecture
mR/hr	441235 MEXT Nara Prefecture
mR/hr	441261 MEXT Tokyo Prefecture
mR/hr	441265 MEXT Toyama Prefecture
mR/hr	441241 MEXT Okayama Prefecture
mR/hr	441193 MEXT Ehime Prefecture
mR/hr	441219 MEXT Kanagawa Prefecture
mR/hr	441239 MEXT Oita Prefecture
mR/hr	441215 MEXT Kagawa Prefecture
mR/hr	441249 MEXT Saitama Prefecture
mR/hr	441199 MEXT Gifu Prefecture
mR/hr	441263 MEXT Tottori Prefecture
mR/hr	441231 MEXT Nagano Prefecture
mR/hr	441201 MEXT Gunma Prefecture
mR/hr	441271 MEXT Yamaguchi Prefecture
mR/hr	441257 MEXT Tochigi Prefecture
mR/hr	441209 MEXT Ibaraki Prefecture
mR/hr	149243 Yakota Flightline
mR/hr	149279 Yakota CATM
mR/hr	156941 MP2
mR/hr	158765 MP5
mR/hr	158157 MP4
mR/hr	156443 MP1
mR/hr	157549 MP3

mR/hr	149807 Administration Building
mR/hr	156939 MP2
mR/hr	158763 MP5
mR/hr	158155 MP4
mR/hr	156441 MP1
mR/hr	157547 MP3
mR/hr	149805 Administration Building
mR/hr	156937 MP2
mR/hr	158761 MP5
mR/hr	158153 MP4
mR/hr	156439 MP1
mR/hr	157545 MP3
mR/hr	149803 Administration Building
mR/hr	156935 MP2
mR/hr	158759 MP5
mR/hr	158151 MP4
mR/hr	156437 MP1
mR/hr	157543 MP3
mR/hr	149801 Administration Building
mR/hr	156933 MP2
mR/hr	158757 MP5
mR/hr	158149 MP4
mR/hr	156435 MP1
mR/hr	157541 MP3
mR/hr	149799 Administration Building
mR/hr	144729 --
mR/hr	156931 MP2
mR/hr	158755 MP5
mR/hr	158147 MP4
mR/hr	156433 MP1
mR/hr	157539 MP3
mR/hr	149797 Administration Building
mR/hr	144731 --
mR/hr	441099 MEXT Aomori Prefecture
mR/hr	441153 MEXT Okinawa Prefecture
mR/hr	441131 MEXT Kochi Prefecture
mR/hr	441133 MEXT Kumamoto Prefecture
mR/hr	441139 MEXT Miyazaki Prefecture
mR/hr	441115 MEXT Hokkaido Prefecture
mR/hr	441123 MEXT Iwate Prefecture
mR/hr	441143 MEXT Nagasaki Prefecture
mR/hr	441177 MEXT Wakayama Prefecture
mR/hr	441161 MEXT Shiga Prefecture
mR/hr	441127 MEXT Kagoshima Prefecture
mR/hr	441101 MEXT Chiba Prefecture
mR/hr	441097 MEXT Akita Prefecture
mR/hr	441107 MEXT Fukuoka Prefecture

mR/hr	441165 MEXT Shizuoka Prefecture
mR/hr	441163 MEXT Shimane Prefecture
mR/hr	441169 MEXT Tokushima Prefecture
mR/hr	441117 MEXT Hyogo Prefecture
mR/hr	441095 MEXT Aichi Prefecture
mR/hr	441135 MEXT Kyoto Prefecture
mR/hr	441157 MEXT Saga Prefecture
mR/hr	441179 MEXT Yamagata Prefecture
mR/hr	441155 MEXT Osaka Prefecture
mR/hr	441183 MEXT Yamanashi Prefecture
mR/hr	441105 MEXT Fukui Prefecture
mR/hr	441113 MEXT Hiroshima Prefecture
mR/hr	441121 MEXT Ishikawa Prefecture
mR/hr	441147 MEXT Niigata Prefecture
mR/hr	441137 MEXT Mie Prefecture
mR/hr	441145 MEXT Nara Prefecture
mR/hr	441171 MEXT Tokyo Prefecture
mR/hr	441175 MEXT Toyama Prefecture
mR/hr	441103 MEXT Ehime Prefecture
mR/hr	441151 MEXT Okayama Prefecture
mR/hr	441129 MEXT Kanagawa Prefecture
mR/hr	441149 MEXT Oita Prefecture
mR/hr	441125 MEXT Kagawa Prefecture
mR/hr	441159 MEXT Saitama Prefecture
mR/hr	441109 MEXT Gifu Prefecture
mR/hr	441173 MEXT Tottori Prefecture
mR/hr	441141 MEXT Nagano Prefecture
mR/hr	441111 MEXT Gunma Prefecture
mR/hr	441181 MEXT Yamaguchi Prefecture
mR/hr	441167 MEXT Tochigi Prefecture
mR/hr	441119 MEXT Ibaraki Prefecture
mR/hr	149277 Yakota CATM
mR/hr	149241 Yakota Flightline
mR/hr	156929 MP2
mR/hr	158753 MP5
mR/hr	158145 MP4
mR/hr	156431 MP1
mR/hr	157537 MP3
mR/hr	155823 CONTROL CENTER
mR/hr	149795 Administration Building
mR/hr	156927 MP2
mR/hr	158751 MP5
mR/hr	158143 MP4
mR/hr	156429 MP1
mR/hr	157535 MP3
mR/hr	149793 Administration Building
μCi/m2	145143 Fukushima Airport

mR/hr	145145 Fukushima Airport
$\mu\text{Ci}/\text{m}^2$	145139 Fukushima Airport
mR/hr	145141 Fukushima Airport
mR/hr	156925 MP2
mR/hr	158749 MP5
mR/hr	158141 MP4
mR/hr	156427 MP1
mR/hr	157533 MP3
mR/hr	155819 CONTROL CENTER
mR/hr	149791 Administration Building
mR/hr	156923 MP2
mR/hr	158747 MP5
mR/hr	158139 MP4
mR/hr	156425 MP1
mR/hr	157531 MP3
mR/hr	149789 Administration Building
mR/hr	156921 MP2
mR/hr	158745 MP5
mR/hr	158137 MP4
mR/hr	156423 MP1
mR/hr	157529 MP3
mR/hr	149787 Administration Building
mR/hr	156919 MP2
mR/hr	158743 MP5
mR/hr	158135 MP4
mR/hr	156421 MP1
mR/hr	157527 MP3
mR/hr	149785 Administration Building
mR/hr	144733 --
mR/hr	162649 Reading Point 1
mR/hr	144735 --
mR/hr	441009 MEXT Aomori Prefecture
mR/hr	441063 MEXT Okinawa Prefecture
mR/hr	441041 MEXT Kochi Prefecture
mR/hr	441049 MEXT Miyazaki Prefecture
mR/hr	441043 MEXT Kumamoto Prefecture
mR/hr	441025 MEXT Hokkaido Prefecture
mR/hr	441033 MEXT Iwate Prefecture
mR/hr	441053 MEXT Nagasaki Prefecture
mR/hr	441087 MEXT Wakayama Prefecture
mR/hr	441071 MEXT Shiga Prefecture
mR/hr	441037 MEXT Kagoshima Prefecture
mR/hr	441011 MEXT Chiba Prefecture
mR/hr	441007 MEXT Akita Prefecture
mR/hr	441017 MEXT Fukuoka Prefecture
mR/hr	441075 MEXT Shizuoka Prefecture
mR/hr	441073 MEXT Shimane Prefecture

mR/hr	441079 MEXT Tokushima Prefecture
mR/hr	441027 MEXT Hyogo Prefecture
mR/hr	441045 MEXT Kyoto Prefecture
mR/hr	441005 MEXT Aichi Prefecture
mR/hr	441089 MEXT Yamagata Prefecture
mR/hr	441067 MEXT Saga Prefecture
mR/hr	441065 MEXT Osaka Prefecture
mR/hr	441093 MEXT Yamanashi Prefecture
mR/hr	441015 MEXT Fukui Prefecture
mR/hr	441047 MEXT Mie Prefecture
mR/hr	441023 MEXT Hiroshima Prefecture
mR/hr	441031 MEXT Ishikawa Prefecture
mR/hr	441057 MEXT Niigata Prefecture
mR/hr	441055 MEXT Nara Prefecture
mR/hr	441085 MEXT Toyama Prefecture
mR/hr	441013 MEXT Ehime Prefecture
mR/hr	441061 MEXT Okayama Prefecture
mR/hr	441081 MEXT Tokyo Prefecture
mR/hr	441059 MEXT Oita Prefecture
mR/hr	441039 MEXT Kanagawa Prefecture
mR/hr	441035 MEXT Kagawa Prefecture
mR/hr	441069 MEXT Saitama Prefecture
mR/hr	441019 MEXT Gifu Prefecture
mR/hr	441083 MEXT Tottori Prefecture
mR/hr	441051 MEXT Nagano Prefecture
mR/hr	441021 MEXT Gunma Prefecture
mR/hr	441091 MEXT Yamaguchi Prefecture
mR/hr	441077 MEXT Tochigi Prefecture
mR/hr	441029 MEXT Ibaraki Prefecture
mR/hr	149275 Yakota CATM
mR/hr	149239 Yakota Flightline
mR/hr	277283 Yokota -
mR/hr	277321 Yokota -
mR/hr	277239 Yokota -
mR/hr	277191 Yokota -
mR/hr	156917 MP2
mR/hr	158741 MP5
mR/hr	158133 MP4
mR/hr	156419 MP1
mR/hr	157525 MP3
mR/hr	149783 Administration Building
mR/hr	156915 MP2
mR/hr	158739 MP5
mR/hr	158131 MP4
mR/hr	156417 MP1
mR/hr	157523 MP3
mR/hr	149781 Administration Building



mR/hr	156913 MP2
mR/hr	158737 MP5
mR/hr	158129 MP4
mR/hr	156415 MP1
mR/hr	157521 MP3
mR/hr	149779 Administration Building
mR/hr	156911 MP2
mR/hr	158735 MP5
mR/hr	158127 MP4
mR/hr	156413 MP1
mR/hr	157519 MP3
mR/hr	149777 Administration Building
mR/hr	156909 MP2
mR/hr	158733 MP5
mR/hr	158125 MP4
mR/hr	156411 MP1
mR/hr	157517 MP3
mR/hr	149775 Administration Building
$\mu\text{Ci}/\text{m}^2$	145099 215 feet from helo East
mR/hr	156907 MP2
mR/hr	158731 MP5
mR/hr	158123 MP4
mR/hr	156409 MP1
mR/hr	157515 MP3
mR/hr	145101 --
mR/hr	149773 Administration Building
mR/hr	155801 CONTROL CENTER
$\mu\text{Ci}/\text{m}^2$	145095 200 feet from Helo East
mR/hr	145093 Inside Helo
mR/hr	145097 200 from Helo East
mR/hr	144737 --
mR/hr	144739 --
mR/hr	440921 MEXT Aomori Prefecture
mR/hr	440975 MEXT Okinawa Prefecture
mR/hr	440953 MEXT Kochi Prefecture
mR/hr	440961 MEXT Miyazaki Prefecture
mR/hr	440955 MEXT Kumamoto Prefecture
mR/hr	440937 MEXT Hokkaido Prefecture
mR/hr	440945 MEXT Iwate Prefecture
mR/hr	440965 MEXT Nagasaki Prefecture
mR/hr	440997 MEXT Wakayama Prefecture
mR/hr	440981 MEXT Shiga Prefecture
mR/hr	440949 MEXT Kagoshima Prefecture
mR/hr	440923 MEXT Chiba Prefecture
mR/hr	440919 MEXT Akita Prefecture
mR/hr	440939 MEXT Hyogo Prefecture
mR/hr	440929 MEXT Fukuoka Prefecture

mR/hr	440983 MEXT Shimane Prefecture
mR/hr	440985 MEXT Shizuoka Prefecture
mR/hr	440989 MEXT Tokushima Prefecture
mR/hr	440957 MEXT Kyoto Prefecture
mR/hr	440917 MEXT Aichi Prefecture
mR/hr	440999 MEXT Yamagata Prefecture
mR/hr	440979 MEXT Saga Prefecture
mR/hr	440977 MEXT Osaka Prefecture
mR/hr	441003 MEXT Yamanashi Prefecture
mR/hr	440927 MEXT Fukui Prefecture
mR/hr	440935 MEXT Hiroshima Prefecture
mR/hr	440943 MEXT Ishikawa Prefecture
mR/hr	440969 MEXT Niigata Prefecture
mR/hr	440959 MEXT Mie Prefecture
mR/hr	440967 MEXT Nara Prefecture
mR/hr	440925 MEXT Ehime Prefecture
mR/hr	440995 MEXT Toyama Prefecture
mR/hr	440991 MEXT Tokyo Prefecture
mR/hr	440973 MEXT Okayama Prefecture
mR/hr	440971 MEXT Oita Prefecture
mR/hr	440951 MEXT Kanagawa Prefecture
mR/hr	440947 MEXT Kagawa Prefecture
mR/hr	440931 MEXT Gifu Prefecture
mR/hr	440993 MEXT Tottori Prefecture
mR/hr	440963 MEXT Nagano Prefecture
mR/hr	440933 MEXT Gunma Prefecture
mR/hr	441001 MEXT Yamaguchi Prefecture
mR/hr	440987 MEXT Tochigi Prefecture
mR/hr	440941 MEXT Ibaraki Prefecture
mR/hr	277237 Yokota -
mR/hr	277189 Yokota -
mR/hr	149237 Yakota Flightline
mR/hr	149273 Yakota CATM
mR/hr	156905 MP2
mR/hr	158729 MP5
mR/hr	158121 MP4
mR/hr	156407 MP1
mR/hr	157513 MP3
mR/hr	149771 Administration Building
mR/hr	156903 MP2
mR/hr	158727 MP5
mR/hr	158119 MP4
mR/hr	156405 MP1
mR/hr	157511 MP3
mR/hr	149769 Administration Building
mR/hr	156901 MP2
mR/hr	158725 MP5

mR/hr	158117 MP4
mR/hr	156403 MP1
mR/hr	157509 MP3
mR/hr	149767 Administration Building
mR/hr	156899 MP2
mR/hr	158723 MP5
mR/hr	158115 MP4
mR/hr	156401 MP1
mR/hr	157507 MP3
mR/hr	149765 Administration Building
mR/hr	156897 MP2
mR/hr	158721 MP5
mR/hr	158113 MP4
mR/hr	156399 MP1
mR/hr	157505 MP3
mR/hr	149763 Administration Building
mR/hr	162725 Reading Point 41
mR/hr	162759 Reading Point 52
mR/hr	156895 MP2
mR/hr	158719 MP5
mR/hr	158111 MP4
mR/hr	156397 MP1
mR/hr	157503 MP3
mR/hr	149761 Administration Building
$\mu\text{Ci}/\text{m}^2$	143249 --
mR/hr	143251 --
$\mu\text{Ci}/\text{m}^2$	143253 --
mR/hr	143203 --
$\mu\text{Ci}/\text{m}^2$	143255 --
mR/hr	143257 --
$\mu\text{Ci}/\text{m}^2$	143259 --
mR/hr	143205 --
mR/hr	440833 MEXT Aomori Prefecture
mR/hr	440887 MEXT Okinawa Prefecture
mR/hr	440865 MEXT Kochi Prefecture
mR/hr	440873 MEXT Miyazaki Prefecture
mR/hr	440867 MEXT Kumamoto Prefecture
mR/hr	440849 MEXT Hokkaido Prefecture
mR/hr	440857 MEXT Iwate Prefecture
mR/hr	440877 MEXT Nagasaki Prefecture
mR/hr	440909 MEXT Wakayama Prefecture
mR/hr	440893 MEXT Shiga Prefecture
mR/hr	440831 MEXT Akita Prefecture
mR/hr	440861 MEXT Kagoshima Prefecture
mR/hr	440835 MEXT Chiba Prefecture
mR/hr	440841 MEXT Fukuoka Prefecture
mR/hr	440851 MEXT Hyogo Prefecture

mR/hr	440895 MEXT Shimane Prefecture
mR/hr	440897 MEXT Shizuoka Prefecture
mR/hr	440901 MEXT Tokushima Prefecture
mR/hr	440869 MEXT Kyoto Prefecture
mR/hr	440829 MEXT Aichi Prefecture
mR/hr	440891 MEXT Saga Prefecture
mR/hr	440911 MEXT Yamagata Prefecture
mR/hr	440889 MEXT Osaka Prefecture
mR/hr	440915 MEXT Yamanashi Prefecture
mR/hr	440871 MEXT Mie Prefecture
mR/hr	440839 MEXT Fukui Prefecture
mR/hr	440847 MEXT Hiroshima Prefecture
mR/hr	440855 MEXT Ishikawa Prefecture
mR/hr	440881 MEXT Niigata Prefecture
mR/hr	440879 MEXT Nara Prefecture
mR/hr	440907 MEXT Toyama Prefecture
mR/hr	440837 MEXT Ehime Prefecture
mR/hr	440885 MEXT Okayama Prefecture
mR/hr	440903 MEXT Tokyo Prefecture
mR/hr	440883 MEXT Oita Prefecture
mR/hr	440863 MEXT Kanagawa Prefecture
mR/hr	440859 MEXT Kagawa Prefecture
mR/hr	440843 MEXT Gifu Prefecture
mR/hr	440905 MEXT Tottori Prefecture
mR/hr	440875 MEXT Nagano Prefecture
mR/hr	440845 MEXT Gunma Prefecture
mR/hr	440913 MEXT Yamaguchi Prefecture
mR/hr	440899 MEXT Tochigi Prefecture
mR/hr	277187 Yokota -
mR/hr	440853 MEXT Ibaraki Prefecture
mR/hr	277235 Yokota -
mR/hr	149235 Yakota Flightline
mR/hr	149271 Yakota CATM
mR/hr	162729 Reading Point 42
mR/hr	162721 Reading Point 4
mR/hr	156893 MP2
mR/hr	158717 MP5
mR/hr	158109 MP4
mR/hr	156395 MP1
mR/hr	157501 MP3
mR/hr	149759 Administration Building
$\mu\text{Ci}/\text{m}^2$	143261 --
mR/hr	143263 --
$\mu\text{Ci}/\text{m}^2$	143265 --
$\mu\text{Ci}/\text{m}^2$	143267 --
mR/hr	143269 --
$\mu\text{Ci}/\text{m}^2$	143271 --

$\mu\text{Ci}/\text{m}^2$	143273 --
mR/hr	143275 --
$\mu\text{Ci}/\text{m}^2$	143277 --
mR/hr	156891 MP2
mR/hr	158715 MP5
mR/hr	158107 MP4
mR/hr	156393 MP1
mR/hr	157499 MP3
mR/hr	155785 CONTROL CENTER
mR/hr	149757 Administration Building
$\mu\text{Ci}/\text{m}^2$	143279 --
mR/hr	143281 --
$\mu\text{Ci}/\text{m}^2$	143283 --
mR/hr	162653 Reading Point 10
mR/hr	156889 MP2
mR/hr	158713 MP5
mR/hr	158105 MP4
mR/hr	156391 MP1
mR/hr	157497 MP3
mR/hr	149755 Administration Building
mR/hr	162661 Reading Point 12
mR/hr	162755 Reading Point 51
mR/hr	156887 MP2
mR/hr	158711 MP5
mR/hr	158103 MP4
mR/hr	156389 MP1
mR/hr	157495 MP3
mR/hr	149753 Administration Building
mR/hr	162657 Reading Point 11
mR/hr	156885 MP2
mR/hr	158709 MP5
mR/hr	158101 MP4
mR/hr	156387 MP1
mR/hr	157493 MP3
mR/hr	162745 Reading Point 46
mR/hr	149751 Administration Building
mR/hr	155779 CONTROL CENTER
mR/hr	143229 --
$\mu\text{Ci}/\text{m}^2$	143231 --
mR/hr	143233 --
$\mu\text{Ci}/\text{m}^2$	143235 --
mR/hr	162777 Reading Point 63
mR/hr	156883 MP2
mR/hr	158707 MP5
mR/hr	158099 MP4
mR/hr	156385 MP1
mR/hr	157491 MP3

mR/hr	149749 Administration Building
mR/hr	143207 --
mR/hr	162699 Reading Point 23
mR/hr	143209 --
mR/hr	455615 MEXT Aomori Prefecture
mR/hr	455669 MEXT Okinawa Prefecture
mR/hr	455647 MEXT Kochi Prefecture
mR/hr	455655 MEXT Miyazaki Prefecture
mR/hr	455649 MEXT Kumamoto Prefecture
mR/hr	455631 MEXT Hokkaido Prefecture
mR/hr	455639 MEXT Iwate Prefecture
mR/hr	455659 MEXT Nagasaki Prefecture
mR/hr	455691 MEXT Wakayama Prefecture
mR/hr	455675 MEXT Shiga Prefecture
mR/hr	455643 MEXT Kagoshima Prefecture
mR/hr	455617 MEXT Chiba Prefecture
mR/hr	455613 MEXT Akita Prefecture
mR/hr	455623 MEXT Fukuoka Prefecture
mR/hr	455633 MEXT Hyogo Prefecture
mR/hr	455677 MEXT Shimane Prefecture
mR/hr	455679 MEXT Shizuoka Prefecture
mR/hr	455683 MEXT Tokushima Prefecture
mR/hr	455651 MEXT Kyoto Prefecture
mR/hr	455611 MEXT Aichi Prefecture
mR/hr	455673 MEXT Saga Prefecture
mR/hr	455693 MEXT Yamagata Prefecture
mR/hr	455671 MEXT Osaka Prefecture
mR/hr	455697 MEXT Yamanashi Prefecture
mR/hr	455621 MEXT Fukui Prefecture
mR/hr	455653 MEXT Mie Prefecture
mR/hr	455663 MEXT Niigata Prefecture
mR/hr	455637 MEXT Ishikawa Prefecture
mR/hr	455629 MEXT Hiroshima Prefecture
mR/hr	455619 MEXT Ehime Prefecture
mR/hr	455689 MEXT Toyama Prefecture
mR/hr	455661 MEXT Nara Prefecture
mR/hr	455685 MEXT Tokyo Prefecture
mR/hr	455667 MEXT Okayama Prefecture
mR/hr	455665 MEXT Oita Prefecture
mR/hr	455645 MEXT Kanagawa Prefecture
mR/hr	455641 MEXT Kagawa Prefecture
mR/hr	455625 MEXT Gifu Prefecture
mR/hr	455687 MEXT Tottori Prefecture
mR/hr	455657 MEXT Nagano Prefecture
mR/hr	455627 MEXT Gunma Prefecture
mR/hr	455695 MEXT Yamaguchi Prefecture
mR/hr	455681 MEXT Tochigi Prefecture

mR/hr	277185 Yokota -
mR/hr	455635 MEXT Ibaraki Prefecture
mR/hr	277233 Yokota -
mR/hr	149185 Yakota Flightline
mR/hr	277319 Yokota -
mR/hr	149233 Yakota CATM
mR/hr	162733 Reading Point 43
mR/hr	162737 Reading Point 44
mR/hr	156881 MP2
mR/hr	158705 MP5
mR/hr	158097 MP4
mR/hr	156383 MP1
mR/hr	157489 MP3
mR/hr	149747 Administration Building
mR/hr	149745 Administration Building
mR/hr	156879 MP2
mR/hr	158703 MP5
mR/hr	158095 MP4
mR/hr	156381 MP1
mR/hr	157487 MP3
mR/hr	162771 Reading Point 62
mR/hr	149743 Administration Building
mR/hr	162693 Reading Point 22
mR/hr	149741 Administration Building
$\mu\text{Ci}/\text{m}^2$	143285 --
mR/hr	143287 --
$\mu\text{Ci}/\text{m}^2$	143289 --
mR/hr	156877 MP2
mR/hr	158701 MP5
mR/hr	158093 MP4
mR/hr	156379 MP1
mR/hr	157485 MP3
mR/hr	149739 Administration Building
$\mu\text{Ci}/\text{m}^2$	143291 --
mR/hr	162769 Reading Point 61
mR/hr	143293 --
$\mu\text{Ci}/\text{m}^2$	143295 --
$\mu\text{Ci}/\text{m}^2$	143297 --
mR/hr	143299 --
$\mu\text{Ci}/\text{m}^2$	143301 --
mR/hr	162679 Reading Point 15
mR/hr	162687 Reading Point 21
mR/hr	149737 Administration Building
$\mu\text{Ci}/\text{m}^2$	143303 --
mR/hr	143305 --
$\mu\text{Ci}/\text{m}^2$	143307 --
mR/hr	145007 MP2 19

mR/hr	143809 MP2, 17
mR/hr	156875 MP2
mR/hr	158699 MP5
mR/hr	145079 MP5 19
mR/hr	144013 MP5, 17
mR/hr	145055 MP4 19
mR/hr	143911 MP4, 17
mR/hr	158091 MP4
mR/hr	156377 MP1
mR/hr	143641 MP1, 17
mR/hr	144983 MP1 19
mR/hr	145031 MP3 19
mR/hr	143743 MP3, 17
mR/hr	157483 MP3
mR/hr	143537 MP5, 16
mR/hr	144959 MP5 18
mR/hr	149735 Administration Building
mR/hr	143237 --
$\mu\text{Ci}/\text{m}^2$	143239 --
mR/hr	162741 Reading Point 45
mR/hr	144957 MP5 18
mR/hr	143535 MP5, 16
mR/hr	149733 Administration Building
mR/hr	162673 Reading Point 14
mR/hr	143807 MP2, 17
mR/hr	145005 MP2 19
mR/hr	156873 MP2
mR/hr	158697 MP5
mR/hr	145077 MP5 19
mR/hr	144011 MP5, 17
mR/hr	145053 MP4 19
mR/hr	143909 MP4, 17
mR/hr	158089 MP4
mR/hr	156375 MP1
mR/hr	143639 MP1, 17
mR/hr	144981 MP1 19
mR/hr	145029 MP3 19
mR/hr	143741 MP3, 17
mR/hr	157481 MP3
mR/hr	143533 MP5, 16
mR/hr	144955 MP5 18
mR/hr	149731 Administration Building
mR/hr	162783 Reading Point 7
mR/hr	143241 --
mR/hr	144953 MP5 18
mR/hr	143531 MP5, 16
mR/hr	149729 Administration Building



$\mu\text{Ci}/\text{m}^2$	143243 --
mR/hr	162765 Reading Point 6
mR/hr	143805 MP2, 17
mR/hr	145003 MP2 19
mR/hr	156871 MP2
mR/hr	158695 MP5
mR/hr	145075 MP5 19
mR/hr	144009 MP5, 17
mR/hr	145051 MP4 19
mR/hr	143907 MP4, 17
mR/hr	158087 MP4
mR/hr	156373 MP1
mR/hr	143637 MP1, 17
mR/hr	144979 MP1 19
mR/hr	145027 MP3 19
mR/hr	143739 MP3, 17
mR/hr	157479 MP3
mR/hr	143529 MP5, 16
mR/hr	144951 MP5 18
mR/hr	149727 Administration Building
mR/hr	162667 Reading Point 13
mR/hr	143211 --
mR/hr	143213 --
mR/hr	162697 Reading Point 23
mR/hr	455525 MEXT Aomori Prefecture
mR/hr	455579 MEXT Okinawa Prefecture
mR/hr	455557 MEXT Kochi Prefecture
mR/hr	455565 MEXT Miyazaki Prefecture
mR/hr	455559 MEXT Kumamoto Prefecture
mR/hr	455541 MEXT Hokkaido Prefecture
mR/hr	455549 MEXT Iwate Prefecture
mR/hr	455569 MEXT Nagasaki Prefecture
mR/hr	455603 MEXT Wakayama Prefecture
mR/hr	455587 MEXT Shiga Prefecture
mR/hr	455523 MEXT Akita Prefecture
mR/hr	455527 MEXT Chiba Prefecture
mR/hr	455553 MEXT Kagoshima Prefecture
mR/hr	455533 MEXT Fukuoka Prefecture
mR/hr	455543 MEXT Hyogo Prefecture
mR/hr	455561 MEXT Kyoto Prefecture
mR/hr	455589 MEXT Shimane Prefecture
mR/hr	455591 MEXT Shizuoka Prefecture
mR/hr	455595 MEXT Tokushima Prefecture
mR/hr	455521 MEXT Aichi Prefecture
mR/hr	455583 MEXT Saga Prefecture
mR/hr	455605 MEXT Yamagata Prefecture
mR/hr	455581 MEXT Osaka Prefecture

mR/hr	455609 MEXT Yamanashi Prefecture
mR/hr	455531 MEXT Fukui Prefecture
mR/hr	455563 MEXT Mie Prefecture
mR/hr	455547 MEXT Ishikawa Prefecture
mR/hr	455573 MEXT Niigata Prefecture
mR/hr	455571 MEXT Nara Prefecture
mR/hr	455601 MEXT Toyama Prefecture
mR/hr	455539 MEXT Hiroshima Prefecture
mR/hr	455529 MEXT Ehime Prefecture
mR/hr	455597 MEXT Tokyo Prefecture
mR/hr	455577 MEXT Okayama Prefecture
mR/hr	455575 MEXT Oita Prefecture
mR/hr	455555 MEXT Kanagawa Prefecture
mR/hr	455551 MEXT Kagawa Prefecture
mR/hr	455585 MEXT Saitama Prefecture
mR/hr	455535 MEXT Gifu Prefecture
mR/hr	455599 MEXT Tottori Prefecture
mR/hr	455567 MEXT Nagano Prefecture
mR/hr	455537 MEXT Gunma Prefecture
mR/hr	144795 Yamagata Flt line
mR/hr	455607 MEXT Yamaguchi Prefecture
mR/hr	277279 Yokota -
mR/hr	455593 MEXT Tochigi Prefecture
mR/hr	144793 Yamagata Flt line
mR/hr	455545 MEXT Ibaraki Prefecture
mR/hr	277317 Yokota -
mR/hr	149183 Yakota Flightline
mR/hr	149231 Yakota CATM
mR/hr	277183 Yokota -
mR/hr	277231 Yokota -
mR/hr	145001 MP2 19
mR/hr	143803 MP2, 17
mR/hr	156869 MP2
mR/hr	158693 MP5
mR/hr	145073 MP5 19
mR/hr	144007 MP5, 17
mR/hr	145049 MP4 19
mR/hr	143905 MP4, 17
mR/hr	158085 MP4
mR/hr	156371 MP1
mR/hr	143635 MP1, 17
mR/hr	144977 MP1 19
mR/hr	145025 MP3 19
mR/hr	143737 MP3, 17
mR/hr	157477 MP3
mR/hr	149725 Administration Building
mR/hr	143527 MP5, 16

mR/hr	144949 MP5 18
mR/hr	144999 MP2 19
mR/hr	143801 MP2, 17
mR/hr	156867 MP2
mR/hr	158691 MP5
mR/hr	145071 MP5 19
mR/hr	144005 MP5, 17
mR/hr	145047 MP4 19
mR/hr	143903 MP4, 17
mR/hr	158083 MP4
mR/hr	156369 MP1
mR/hr	143633 MP1, 17
mR/hr	144975 MP1 19
mR/hr	145023 MP3 19
mR/hr	143735 MP3, 17
mR/hr	157475 MP3
mR/hr	143525 MP5, 16
mR/hr	144947 MP5 18
mR/hr	149723 Administration Building
mR/hr	162691 Reading Point 22
mR/hr	162715 Reading Point 33
mR/hr	155749 CONTROL CENTER
mR/hr	162749 Reading Point 5
mR/hr	156865 MP2
mR/hr	144997 MP2 19
mR/hr	143799 MP2, 17
mR/hr	145069 MP5 19
mR/hr	144003 MP5, 17
mR/hr	158689 MP5
mR/hr	158081 MP4
mR/hr	145045 MP4 19
mR/hr	143901 MP4, 17
mR/hr	143631 MP1, 17
mR/hr	144973 MP1 19
mR/hr	156367 MP1
mR/hr	157473 MP3
mR/hr	145021 MP3 19
mR/hr	143733 MP3, 17
mR/hr	162677 Reading Point 15
mR/hr	162685 Reading Point 21
mR/hr	162711 Reading Point 32
mR/hr	143797 MP2, 17
mR/hr	144995 MP2 19
mR/hr	156863 MP2
mR/hr	158687 MP5
mR/hr	145067 MP5 19
mR/hr	144001 MP5, 17

mR/hr	145043 MP4 19
mR/hr	143899 MP4, 17
mR/hr	158079 MP4
mR/hr	144971 MP1 19
mR/hr	143629 MP1, 17
mR/hr	156365 MP1
mR/hr	157471 MP3
mR/hr	143731 MP3, 17
mR/hr	145019 MP3 19
mR/hr	144945 MP5 18
mR/hr	143523 MP5, 16
mR/hr	149721 West Gate
mR/hr	155747 CONTROL CENTER
mR/hr	168467 West Gate
mR/hr	162671 Reading Point 14
mR/hr	156861 MP2
mR/hr	143795 MP2, 17
mR/hr	144993 MP2 19
mR/hr	145065 MP5 19
mR/hr	143999 MP5, 17
mR/hr	158685 MP5
mR/hr	158077 MP4
mR/hr	145041 MP4 19
mR/hr	143897 MP4, 17
mR/hr	143627 MP1, 17
mR/hr	144969 MP1 19
mR/hr	156363 MP1
mR/hr	157469 MP3
mR/hr	145017 MP3 19
mR/hr	143729 MP3, 17
mR/hr	162703 Reading Point 31
mR/hr	143521 MP5, 16
mR/hr	144943 MP5 18
mR/hr	149719 West Gate
mR/hr	155745 WEST GATE
mR/hr	162781 Reading Point 7
mR/hr	162763 Reading Point 6
mR/hr	156859 MP2
mR/hr	144991 MP2 19
mR/hr	143793 MP2, 17
mR/hr	145063 MP5 19
mR/hr	143997 MP5, 17
mR/hr	158683 MP5
mR/hr	158075 MP4
mR/hr	145039 MP4 19
mR/hr	143895 MP4, 17
mR/hr	143625 MP1, 17

mR/hr	144967 MP1 19
mR/hr	156361 MP1
mR/hr	157467 MP3
mR/hr	145015 MP3 19
mR/hr	143727 MP3, 17
mR/hr	143519 MP5, 16
mR/hr	144941 MP5 18
mR/hr	149717 West Gate
mR/hr	155743 WEST GATE
mR/hr	162665 Reading Point 13
mR/hr	143215 --
mR/hr	143217 --
mR/hr	162695 Reading Point 23
mR/hr	455435 MEXT Aomori Prefecture
mR/hr	455489 MEXT Okinawa Prefecture
mR/hr	455467 MEXT Kochi Prefecture
mR/hr	455475 MEXT Miyazaki Prefecture
mR/hr	455469 MEXT Kumamoto Prefecture
mR/hr	455451 MEXT Hokkaido Prefecture
mR/hr	455459 MEXT Iwate Prefecture
mR/hr	455479 MEXT Nagasaki Prefecture
mR/hr	455513 MEXT Wakayama Prefecture
mR/hr	455497 MEXT Shiga Prefecture
mR/hr	455463 MEXT Kagoshima Prefecture
mR/hr	455437 MEXT Chiba Prefecture
mR/hr	455433 MEXT Akita Prefecture
mR/hr	455443 MEXT Fukuoka Prefecture
mR/hr	455453 MEXT Hyogo Prefecture
mR/hr	455499 MEXT Shimane Prefecture
mR/hr	455505 MEXT Tokushima Prefecture
mR/hr	455471 MEXT Kyoto Prefecture
mR/hr	455501 MEXT Shizuoka Prefecture
mR/hr	455515 MEXT Yamagata Prefecture
mR/hr	455431 MEXT Aichi Prefecture
mR/hr	455493 MEXT Saga Prefecture
mR/hr	455491 MEXT Osaka Prefecture
mR/hr	455519 MEXT Yamanashi Prefecture
mR/hr	455441 MEXT Fukui Prefecture
mR/hr	455473 MEXT Mie Prefecture
mR/hr	455483 MEXT Niigata Prefecture
mR/hr	455457 MEXT Ishikawa Prefecture
mR/hr	455511 MEXT Toyama Prefecture
mR/hr	455481 MEXT Nara Prefecture
mR/hr	455449 MEXT Hiroshima Prefecture
mR/hr	455439 MEXT Ehime Prefecture
mR/hr	455487 MEXT Okayama Prefecture
mR/hr	455507 MEXT Tokyo Prefecture

mR/hr	455485 MEXT Oita Prefecture
mR/hr	455465 MEXT Kanagawa Prefecture
mR/hr	455461 MEXT Kagawa Prefecture
mR/hr	455495 MEXT Saitama Prefecture
mR/hr	455509 MEXT Tottori Prefecture
mR/hr	455445 MEXT Gifu Prefecture
mR/hr	455477 MEXT Nagano Prefecture
mR/hr	455447 MEXT Gunma Prefecture
mR/hr	455517 MEXT Yamaguchi Prefecture
mR/hr	455503 MEXT Tochigi Prefecture
mR/hr	455455 MEXT Ibaraki Prefecture
mR/hr	149181 Yakota Flightline
mR/hr	277181 Yokota -
mR/hr	149229 Yakota CATM
mR/hr	277229 Yokota -
mR/hr	144989 MP2 19
mR/hr	143791 MP2, 17
mR/hr	156857 MP2
mR/hr	158681 MP5
mR/hr	145061 MP5 19
mR/hr	143995 MP5, 17
mR/hr	145037 MP4 19
mR/hr	143893 MP4, 17
mR/hr	158073 MP4
mR/hr	156359 MP1
mR/hr	143623 MP1, 17
mR/hr	144965 MP1 19
mR/hr	157465 MP3
mR/hr	145013 MP3 19
mR/hr	143725 MP3, 17
mR/hr	143517 MP5, 16
mR/hr	144939 MP5 18
mR/hr	149715 West Gate
mR/hr	155741 WEST GATE
mR/hr	156855 MP2
mR/hr	144987 MP2 19
mR/hr	143789 MP2, 17
mR/hr	145059 MP5 19
mR/hr	143993 MP5, 17
mR/hr	158679 MP5
mR/hr	158071 MP4
mR/hr	145035 MP4 19
mR/hr	143891 MP4, 17
mR/hr	143621 MP1, 17
mR/hr	144963 MP1 19
mR/hr	156357 MP1
mR/hr	157463 MP3

mR/hr	145011 MP3 19
mR/hr	143723 MP3, 17
mR/hr	143515 MP5, 16
mR/hr	144937 MP5 18
mR/hr	149713 West Gate
mR/hr	155739 WEST GATE
mR/hr	162689 Reading Point 22
mR/hr	162713 Reading Point 33
mR/hr	162767 Reading Point 61
mR/hr	162747 Reading Point 5
mR/hr	156853 MP2
mR/hr	144985 MP2 19
mR/hr	143787 MP2, 17
mR/hr	145057 MP5 19
mR/hr	143991 MP5, 17
mR/hr	158677 MP5
mR/hr	158069 MP4
mR/hr	145033 MP4 19
mR/hr	143889 MP4, 17
mR/hr	143619 MP1, 17
mR/hr	144961 MP1 19
mR/hr	156355 MP1
mR/hr	157461 MP3
mR/hr	145009 MP3 19
mR/hr	143721 MP3, 17
mR/hr	143513 MP5, 16
mR/hr	144935 MP5 18
mR/hr	149711 West Gate
mR/hr	155737 WEST GATE
mR/hr	162675 Reading Point 15
mR/hr	162683 Reading Point 21
mR/hr	162773 Reading Point 62
mR/hr	162709 Reading Point 32
mR/hr	162753 Reading Point 51
mR/hr	156851 MP2
mR/hr	143785 MP2, 17
mR/hr	143989 MP5, 17
mR/hr	158675 MP5
mR/hr	158067 MP4
mR/hr	143887 MP4, 17
mR/hr	143617 MP1, 17
mR/hr	156353 MP1
mR/hr	157459 MP3
mR/hr	143719 MP3, 17
mR/hr	143511 MP5, 16
mR/hr	144933 MP5 18
mR/hr	149709 West Gate

mR/hr	155735 WEST GATE
mR/hr	162669 Reading Point 14
mR/hr	162779 Reading Point 7
mR/hr	156849 MP2
mR/hr	143783 MP2, 17
mR/hr	143987 MP5, 17
mR/hr	158673 MP5
mR/hr	158065 MP4
mR/hr	143885 MP4, 17
mR/hr	143615 MP1, 17
mR/hr	156351 MP1
mR/hr	157457 MP3
mR/hr	143717 MP3, 17
mR/hr	162743 Reading Point 46
mR/hr	162701 Reading Point 31
mR/hr	143509 MP5, 16
mR/hr	144931 MP5 18
mR/hr	149707 West Gate
mR/hr	155733 WEST GATE
mR/hr	162761 Reading Point 6
mR/hr	162681 Reading Point 20
mR/hr	162723 Reading Point 41
mR/hr	156847 MP2
mR/hr	143781 MP2, 17
mR/hr	143985 MP5, 17
mR/hr	158671 MP5
mR/hr	158063 MP4
mR/hr	143883 MP4, 17
mR/hr	143613 MP1, 17
mR/hr	156349 MP1
mR/hr	157455 MP3
mR/hr	143715 MP3, 17
mR/hr	143507 MP5, 16
mR/hr	144929 MP5 18
mR/hr	149705 West Gate
mR/hr	155731 WEST GATE
mR/hr	162663 Reading Point 13
mR/hr	455345 MEXT Aomori Prefecture
mR/hr	455399 MEXT Okinawa Prefecture
mR/hr	455377 MEXT Kochi Prefecture
mR/hr	455385 MEXT Miyazaki Prefecture
mR/hr	455379 MEXT Kumamoto Prefecture
mR/hr	455361 MEXT Hokkaido Prefecture
mR/hr	455369 MEXT Iwate Prefecture
mR/hr	455389 MEXT Nagasaki Prefecture
mR/hr	455423 MEXT Wakayama Prefecture
mR/hr	455407 MEXT Shiga Prefecture



mR/hr	455343 MEXT Akita Prefecture
mR/hr	455347 MEXT Chiba Prefecture
mR/hr	455373 MEXT Kagoshima Prefecture
mR/hr	455363 MEXT Hyogo Prefecture
mR/hr	455381 MEXT Kyoto Prefecture
mR/hr	455353 MEXT Fukuoka Prefecture
mR/hr	455409 MEXT Shimane Prefecture
mR/hr	455415 MEXT Tokushima Prefecture
mR/hr	455411 MEXT Shizuoka Prefecture
mR/hr	455341 MEXT Aichi Prefecture
mR/hr	455403 MEXT Saga Prefecture
mR/hr	455425 MEXT Yamagata Prefecture
mR/hr	455401 MEXT Osaka Prefecture
mR/hr	455429 MEXT Yamanashi Prefecture
mR/hr	455351 MEXT Fukui Prefecture
mR/hr	455383 MEXT Mie Prefecture
mR/hr	455367 MEXT Ishikawa Prefecture
mR/hr	455393 MEXT Niigata Prefecture
mR/hr	455391 MEXT Nara Prefecture
mR/hr	455359 MEXT Hiroshima Prefecture
mR/hr	455349 MEXT Ehime Prefecture
mR/hr	455421 MEXT Toyama Prefecture
mR/hr	455397 MEXT Okayama Prefecture
mR/hr	455417 MEXT Tokyo Prefecture
mR/hr	455395 MEXT Oita Prefecture
mR/hr	455375 MEXT Kanagawa Prefecture
mR/hr	455371 MEXT Kagawa Prefecture
mR/hr	455419 MEXT Tottori Prefecture
mR/hr	455405 MEXT Saitama Prefecture
mR/hr	455355 MEXT Gifu Prefecture
mR/hr	455387 MEXT Nagano Prefecture
mR/hr	455357 MEXT Gunma Prefecture
mR/hr	455427 MEXT Yamaguchi Prefecture
mR/hr	455413 MEXT Tochigi Prefecture
mR/hr	455365 MEXT Ibaraki Prefecture
mR/hr	277275 Yokota -
mR/hr	149227 Yakota CATM
mR/hr	277313 Yokota -
mR/hr	149179 Yakota Flightline
mR/hr	162659 Reading Point 12
mR/hr	143779 MP2, 17
mR/hr	156845 MP2
mR/hr	158669 MP5
mR/hr	143983 MP5, 17
mR/hr	143881 MP4, 17
mR/hr	158061 MP4
mR/hr	156347 MP1

mR/hr	143611 MP1, 17
mR/hr	143713 MP3, 17
mR/hr	157453 MP3
mR/hr	155729 WEST GATE
mR/hr	143505 MP5, 16
mR/hr	144927 MP5 18
mR/hr	149703 West Gate
mR/hr	162775 Reading Point 63
mR/hr	162757 Reading Point 52
mR/hr	143777 MP2, 17
mR/hr	156843 MP2
mR/hr	158667 MP5
mR/hr	143981 MP5, 17
mR/hr	143879 MP4, 17
mR/hr	158059 MP4
mR/hr	156345 MP1
mR/hr	143609 MP1, 17
mR/hr	143711 MP3, 17
mR/hr	157451 MP3
mR/hr	155727 WEST GATE
mR/hr	143503 MP5, 16
mR/hr	144925 MP5 18
mR/hr	149701 West Gate
mR/hr	162717 Reading Point 33
mR/hr	162727 Reading Point 42
mR/hr	162751 Reading Point 5
mR/hr	143775 MP2, 17
mR/hr	156841 MP2
mR/hr	158665 MP5
mR/hr	143979 MP5, 17
mR/hr	143877 MP4, 17
mR/hr	158057 MP4
mR/hr	156343 MP1
mR/hr	143607 MP1, 17
mR/hr	143709 MP3, 17
mR/hr	157449 MP3
mR/hr	155725 WEST GATE
mR/hr	143501 MP5, 16
mR/hr	144923 MP5 18
mR/hr	149699 West Gate
mR/hr	162655 Reading Point 11
mR/hr	162707 Reading Point 32
mR/hr	143773 MP2, 17
mR/hr	156839 MP2
mR/hr	158663 MP5
mR/hr	143977 MP5, 17
mR/hr	143875 MP4, 17

mR/hr	158055 MP4
mR/hr	156341 MP1
mR/hr	143605 MP1, 17
mR/hr	143707 MP3, 17
mR/hr	157447 MP3
mR/hr	155723 WEST GATE
mR/hr	143499 MP5, 16
mR/hr	144921 MP5 18
mR/hr	149697 West Gate
mR/hr	162651 Reading Point 10
mR/hr	143771 MP2, 17
mR/hr	156837 MP2
mR/hr	158661 MP5
mR/hr	143975 MP5, 17
mR/hr	143873 MP4, 17
mR/hr	158053 MP4
mR/hr	156339 MP1
mR/hr	143603 MP1, 17
mR/hr	143705 MP3, 17
mR/hr	157445 MP3
mR/hr	162705 Reading Point 31
mR/hr	155721 WEST GATE
mR/hr	143497 MP5, 16
mR/hr	144919 MP5 18
mR/hr	149695 West Gate
mR/hr	143769 MP2, 17
mR/hr	156835 MP2
mR/hr	158659 MP5
mR/hr	143973 MP5, 17
mR/hr	143871 MP4, 17
mR/hr	158051 MP4
mR/hr	156337 MP1
mR/hr	143601 MP1, 17
mR/hr	143703 MP3, 17
mR/hr	157443 MP3
mR/hr	155719 WEST GATE
mR/hr	143495 MP5, 16
mR/hr	144917 MP5 18
mR/hr	149693 West Gate
mR/hr	162731 Reading Point 43
mR/hr	455255 MEXT Aomori Prefecture
mR/hr	455309 MEXT Okinawa Prefecture
mR/hr	455287 MEXT Kochi Prefecture
mR/hr	455295 MEXT Miyazaki Prefecture
mR/hr	455289 MEXT Kumamoto Prefecture
mR/hr	455271 MEXT Hokkaido Prefecture
mR/hr	455279 MEXT Iwate Prefecture

mR/hr	455299 MEXT Nagasaki Prefecture
mR/hr	455333 MEXT Wakayama Prefecture
mR/hr	455317 MEXT Shiga Prefecture
mR/hr	455253 MEXT Akita Prefecture
mR/hr	455257 MEXT Chiba Prefecture
mR/hr	455283 MEXT Kagoshima Prefecture
mR/hr	455273 MEXT Hyogo Prefecture
mR/hr	455319 MEXT Shimane Prefecture
mR/hr	455263 MEXT Fukuoka Prefecture
mR/hr	455325 MEXT Tokushima Prefecture
mR/hr	455291 MEXT Kyoto Prefecture
mR/hr	455321 MEXT Shizuoka Prefecture
mR/hr	455251 MEXT Aichi Prefecture
mR/hr	455313 MEXT Saga Prefecture
mR/hr	455335 MEXT Yamagata Prefecture
mR/hr	455311 MEXT Osaka Prefecture
mR/hr	455261 MEXT Fukui Prefecture
mR/hr	455339 MEXT Yamanashi Prefecture
mR/hr	455293 MEXT Mie Prefecture
mR/hr	455303 MEXT Niigata Prefecture
mR/hr	455277 MEXT Ishikawa Prefecture
mR/hr	455331 MEXT Toyama Prefecture
mR/hr	455301 MEXT Nara Prefecture
mR/hr	455269 MEXT Hiroshima Prefecture
mR/hr	455259 MEXT Ehime Prefecture
mR/hr	455307 MEXT Okayama Prefecture
mR/hr	455327 MEXT Tokyo Prefecture
mR/hr	455305 MEXT Oita Prefecture
mR/hr	455285 MEXT Kanagawa Prefecture
mR/hr	455281 MEXT Kagawa Prefecture
mR/hr	455329 MEXT Tottori Prefecture
mR/hr	455315 MEXT Saitama Prefecture
mR/hr	455265 MEXT Gifu Prefecture
mR/hr	455297 MEXT Nagano Prefecture
mR/hr	455267 MEXT Gunma Prefecture
mR/hr	455337 MEXT Yamaguchi Prefecture
mR/hr	455323 MEXT Tochigi Prefecture
mR/hr	455275 MEXT Ibaraki Prefecture
mR/hr	277225 Yokota -
mR/hr	149177 Yakota Flightline
mR/hr	149225 Yakota CATM
mR/hr	277179 Yokota -
mR/hr	143767 MP2, 17
mR/hr	156833 MP2
mR/hr	158657 MP5
mR/hr	143971 MP5, 17
mR/hr	143869 MP4, 17

mR/hr	158049 MP4
mR/hr	156335 MP1
mR/hr	143599 MP1, 17
mR/hr	143701 MP3, 17
mR/hr	157441 MP3
mR/hr	155717 WEST GATE
mR/hr	143493 MP5, 16
mR/hr	144915 MP5 18
mR/hr	149691 West Gate
mR/hr	162719 Reading Point 4
mR/hr	162735 Reading Point 44
mR/hr	143765 MP2, 17
mR/hr	156831 MP2
mR/hr	158655 MP5
mR/hr	143969 MP5, 17
mR/hr	143867 MP4, 17
mR/hr	158047 MP4
mR/hr	156333 MP1
mR/hr	143597 MP1, 17
mR/hr	143699 MP3, 17
mR/hr	157439 MP3
mR/hr	155715 WEST GATE
mR/hr	143491 MP5, 16
mR/hr	144913 MP5 18
mR/hr	149689 West Gate
mR/hr	162739 Reading Point 45
mR/hr	143763 MP2, 17
mR/hr	156829 MP2
mR/hr	158653 MP5
mR/hr	143967 MP5, 17
mR/hr	143865 MP4, 17
mR/hr	158045 MP4
mR/hr	156331 MP1
mR/hr	143697 MP3, 17
mR/hr	157437 MP3
mR/hr	155713 WEST GATE
mR/hr	143489 MP5, 16
mR/hr	144911 MP5 18
mR/hr	149687 West Gate
mR/hr	143761 MP2, 17
mR/hr	156827 MP2
mR/hr	158651 MP5
mR/hr	143965 MP5, 17
mR/hr	143863 MP4, 17
mR/hr	158043 MP4
mR/hr	156329 MP1
mR/hr	143593 MP1, 17

mR/hr	143695 MP3, 17
mR/hr	157435 MP3
mR/hr	155711 WEST GATE
mR/hr	143487 MP5, 16
mR/hr	149685 West Gate
mR/hr	144909 MP5 18
mR/hr	143759 MP2, 17
mR/hr	156825 MP2
mR/hr	158649 MP5
mR/hr	143963 MP5, 17
mR/hr	143861 MP4, 17
mR/hr	158041 MP4
mR/hr	156327 MP1
mR/hr	143591 MP1, 17
mR/hr	143693 MP3, 17
mR/hr	157433 MP3
mR/hr	155709 WEST GATE
mR/hr	143485 MP5, 16
mR/hr	144907 MP5 18
mR/hr	149683 West Gate
mR/hr	144791 Yamagata Gym
mR/hr	144789 Yamagata Gym
mR/hr	143757 MP2, 17
mR/hr	156823 MP2
mR/hr	158647 MP5
mR/hr	143961 MP5, 17
mR/hr	143859 MP4, 17
mR/hr	158039 MP4
mR/hr	156325 MP1
mR/hr	143589 MP1, 17
mR/hr	143691 MP3, 17
mR/hr	157431 MP3
mR/hr	155707 WEST GATE
mR/hr	143483 MP5, 16
mR/hr	144905 MP5 18
mR/hr	149681 West Gate
mR/hr	162647 Reading Point 1
mR/hr	455165 MEXT Aomori Prefecture
mR/hr	455219 MEXT Okinawa Prefecture
mR/hr	455197 MEXT Kochi Prefecture
mR/hr	455199 MEXT Kumamoto Prefecture
mR/hr	455181 MEXT Hokkaido Prefecture
mR/hr	455205 MEXT Miyazaki Prefecture
mR/hr	455189 MEXT Iwate Prefecture
mR/hr	455209 MEXT Nagasaki Prefecture
mR/hr	455243 MEXT Wakayama Prefecture
mR/hr	455227 MEXT Shiga Prefecture

mR/hr	455193 MEXT Kagoshima Prefecture
mR/hr	455163 MEXT Akita Prefecture
mR/hr	455167 MEXT Chiba Prefecture
mR/hr	455173 MEXT Fukuoka Prefecture
mR/hr	455183 MEXT Hyogo Prefecture
mR/hr	455201 MEXT Kyoto Prefecture
mR/hr	455229 MEXT Shimane Prefecture
mR/hr	455235 MEXT Tokushima Prefecture
mR/hr	455231 MEXT Shizuoka Prefecture
mR/hr	455161 MEXT Aichi Prefecture
mR/hr	455223 MEXT Saga Prefecture
mR/hr	455245 MEXT Yamagata Prefecture
mR/hr	455221 MEXT Osaka Prefecture
mR/hr	455249 MEXT Yamanashi Prefecture
mR/hr	455171 MEXT Fukui Prefecture
mR/hr	455203 MEXT Mie Prefecture
mR/hr	455187 MEXT Ishikawa Prefecture
mR/hr	455211 MEXT Nara Prefecture
mR/hr	455213 MEXT Niigata Prefecture
mR/hr	455241 MEXT Toyama Prefecture
mR/hr	455179 MEXT Hiroshima Prefecture
mR/hr	455169 MEXT Ehime Prefecture
mR/hr	455237 MEXT Tokyo Prefecture
mR/hr	455217 MEXT Okayama Prefecture
mR/hr	455215 MEXT Oita Prefecture
mR/hr	455195 MEXT Kanagawa Prefecture
mR/hr	455191 MEXT Kagawa Prefecture
mR/hr	455239 MEXT Tottori Prefecture
mR/hr	455225 MEXT Saitama Prefecture
mR/hr	455175 MEXT Gifu Prefecture
mR/hr	455207 MEXT Nagano Prefecture
mR/hr	455177 MEXT Gunma Prefecture
mR/hr	455247 MEXT Yamaguchi Prefecture
mR/hr	455233 MEXT Tochigi Prefecture
mR/hr	455185 MEXT Ibaraki Prefecture
mR/hr	277271 Yokota -
mR/hr	277309 Yokota -
mR/hr	149223 Yakota CATM
mR/hr	149175 Yakota Flightline
mR/hr	143755 MP2, 17
mR/hr	156821 MP2
mR/hr	158645 MP5
mR/hr	143959 MP5, 17
mR/hr	143857 MP4, 17
mR/hr	158037 MP4
mR/hr	156323 MP1
mR/hr	143587 MP1, 17

mR/hr	143689 MP3, 17
mR/hr	157429 MP3
mR/hr	155705 WEST GATE
mR/hr	143481 MP5, 16
mR/hr	144903 MP5 18
mR/hr	149679 West Gate
mR/hr	143753 MP2, 17
mR/hr	156819 MP2
mR/hr	158643 MP5
mR/hr	143957 MP5, 17
mR/hr	143855 MP4, 17
mR/hr	158035 MP4
mR/hr	156321 MP1
mR/hr	143585 MP1, 17
mR/hr	143687 MP3, 17
mR/hr	157427 MP3
mR/hr	155703 WEST GATE
mR/hr	149677 West Gate
mR/hr	143479 MP5, 16
mR/hr	144901 MP5 18
mR/hr	143751 MP2, 17
mR/hr	156817 MP2
mR/hr	158641 MP5
mR/hr	143955 MP5, 17
mR/hr	143853 MP4, 17
mR/hr	158033 MP4
mR/hr	156319 MP1
mR/hr	143583 MP1, 17
mR/hr	143685 MP3, 17
mR/hr	157425 MP3
mR/hr	155701 WEST GATE
mR/hr	143477 MP5, 16
mR/hr	144899 MP5 18
mR/hr	149675 West Gate
mR/hr	143749 MP2, 17
mR/hr	156815 MP2
mR/hr	158639 MP5
mR/hr	143953 MP5, 17
mR/hr	143851 MP4, 17
mR/hr	158031 MP4
mR/hr	156317 MP1
mR/hr	143581 MP1, 17
mR/hr	143683 MP3, 17
mR/hr	157423 MP3
mR/hr	144897 MP5 18
mR/hr	143475 MP5, 16
mR/hr	149673 West Gate



mR/hr	155699 WEST GATE
mR/hr	156813 MP2
mR/hr	143747 MP2, 17
mR/hr	143951 MP5, 17
mR/hr	158637 MP5
mR/hr	158029 MP4
mR/hr	143849 MP4, 17
mR/hr	143579 MP1, 17
mR/hr	156315 MP1
mR/hr	157421 MP3
mR/hr	143681 MP3, 17
mR/hr	143473 MP5, 16
mR/hr	144895 MP5 18
mR/hr	149671 West Gate
mR/hr	155697 WEST GATE
mR/hr	156811 MP2
mR/hr	143745 MP2, 17
mR/hr	143949 MP5, 17
mR/hr	158635 MP5
mR/hr	158027 MP4
mR/hr	143847 MP4, 17
mR/hr	143577 MP1, 17
mR/hr	156313 MP1
mR/hr	157419 MP3
mR/hr	143679 MP3, 17
mR/hr	149669 West Gate
mR/hr	155695 WEST GATE
mR/hr	143471 MP5, 16
mR/hr	144893 MP5 18
mR/hr	455075 MEXT Aomori Prefecture
mR/hr	455129 MEXT Okinawa Prefecture
mR/hr	455107 MEXT Kochi Prefecture
mR/hr	455109 MEXT Kumamoto Prefecture
mR/hr	455091 MEXT Hokkaido Prefecture
mR/hr	455115 MEXT Miyazaki Prefecture
mR/hr	455099 MEXT Iwate Prefecture
mR/hr	455119 MEXT Nagasaki Prefecture
mR/hr	455153 MEXT Wakayama Prefecture
mR/hr	455137 MEXT Shiga Prefecture
mR/hr	455073 MEXT Akita Prefecture
mR/hr	455077 MEXT Chiba Prefecture
mR/hr	455103 MEXT Kagoshima Prefecture
mR/hr	455093 MEXT Hyogo Prefecture
mR/hr	455083 MEXT Fukuoka Prefecture
mR/hr	455139 MEXT Shimane Prefecture
mR/hr	455145 MEXT Tokushima Prefecture
mR/hr	455141 MEXT Shizuoka Prefecture

mR/hr	455111 MEXT Kyoto Prefecture
mR/hr	455071 MEXT Aichi Prefecture
mR/hr	455155 MEXT Yamagata Prefecture
mR/hr	455133 MEXT Saga Prefecture
mR/hr	455131 MEXT Osaka Prefecture
mR/hr	455159 MEXT Yamanashi Prefecture
mR/hr	455081 MEXT Fukui Prefecture
mR/hr	455113 MEXT Mie Prefecture
mR/hr	455123 MEXT Niigata Prefecture
mR/hr	455097 MEXT Ishikawa Prefecture
mR/hr	455151 MEXT Toyama Prefecture
mR/hr	455121 MEXT Nara Prefecture
mR/hr	455079 MEXT Ehime Prefecture
mR/hr	455089 MEXT Hiroshima Prefecture
mR/hr	455147 MEXT Tokyo Prefecture
mR/hr	455127 MEXT Okayama Prefecture
mR/hr	455125 MEXT Oita Prefecture
mR/hr	455105 MEXT Kanagawa Prefecture
mR/hr	455101 MEXT Kagawa Prefecture
mR/hr	455149 MEXT Tottori Prefecture
mR/hr	455135 MEXT Saitama Prefecture
mR/hr	455085 MEXT Gifu Prefecture
mR/hr	455117 MEXT Nagano Prefecture
mR/hr	455087 MEXT Gunma Prefecture
mR/hr	455157 MEXT Yamaguchi Prefecture
mR/hr	277307 Yokota -
mR/hr	455143 MEXT Tochigi Prefecture
mR/hr	455095 MEXT Ibaraki Prefecture
mR/hr	149221 Yakota CATM
mR/hr	277269 Yokota -
mR/hr	149173 Yakota Flightline
mR/hr	277221 Yokota -
mR/hr	277177 Yokota -
mR/hr	143947 MP5, 17
mR/hr	158633 MP5
mR/hr	158025 MP4
mR/hr	143845 MP4, 17
mR/hr	143573 MP1, 17
mR/hr	156311 MP1
mR/hr	157417 MP3
mR/hr	143677 MP3, 17
mR/hr	143469 MP5, 16
mR/hr	144891 MP5 18
mR/hr	149667 West Gate
mR/hr	155693 WEST GATE

Date/Time	Date/Time	Latitude	Longitude	Organizati	Field Tearr	Measurren	Field (Raw	Field Unit	Normalize
#####	#####	37.22255	140.43	DOE	Alpha 2011	Air Filter			
#####	#####	37.40535	140.6878	DOE	Alpha 2011	Air Filter			
#####	#####	37.22255	140.43	DOE	Alpha 2011	Air Filter			
#####	#####	37.6965	140.9717	DOE	Alpha 2011	Air Filter			
#####	#####	37.6965	140.9717	DOE	Alpha 2011	Air Filter			
#####	#####	37.22255	140.43	DOE	Alpha 2011	Air Filter			
#####	#####	35.66711	139.7371	DOE	Bravo 2011	Air Filter			
#####	#####	35.66711	139.7371	DOE	Bravo 2011	Air Filter			
#####	#####	35.74151	139.3602	DOE	Bravo 2011	Air Filter			
#####	#####	37.1485	140.9994	DOE	Alpha 2011	Air Filter			
#####	#####	37.1485	140.9994	DOE	Alpha 2011	Air Filter			
#####	#####	35.66871	139.7433	DOE	Bravo 2011	Air Filter			
#####	#####	35.6687	139.7433	DOE	Bravo 2011	Air Filter			
#####	#####	35.74106	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	35.74106	139.3609	DOE	CMOC Buil	Air Filter			
#####	#####	37.40535	140.6878	DOE	Alpha 2011	Air Filter			
#####	#####	35.6687	139.7433	DOE	Bravo 2011	Air Filter			
#####	#####	37.115	140.99	Japan	-	Gamma	0.16	mRem/hr	0.16
#####	#####	37.75789	140.576	Japan	-	Gamma	0.93	mRem/hr	0.93
#####	#####	35.74119	139.361	DOE	CMOC Buil	Gamma	31	µR/hr	0.031
#####	#####	37.321	141.019	Japan	-	Gamma	1.0153	mRem/hr	1.0153
#####	#####	37.313	141.015	Japan	-	Gamma	1.192	mRem/hr	1.192
#####	#####	37.316	141.014	Japan	-	Gamma	1.247	mRem/hr	1.247
#####	#####	37.311	141.018	Japan	-	Gamma	1.305	mRem/hr	1.305
#####	#####	37.322	141.023	Japan	-	Gamma	1.698	mRem/hr	1.698
#####	#####	37.32	141.015	Japan	-	Gamma	1.736	mRem/hr	1.736
#####	#####	37.42401	141.031	Japan	-	Gamma	261.7	mRem/hr	261.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.0173	mRem/hr	1.0173
#####	#####	37.313	141.015	Japan	-	Gamma	1.1953	mRem/hr	1.1953
#####	#####	37.316	141.014	Japan	-	Gamma	1.2573	mRem/hr	1.2573
#####	#####	37.311	141.018	Japan	-	Gamma	1.3117	mRem/hr	1.3117
#####	#####	37.322	141.023	Japan	-	Gamma	1.7063	mRem/hr	1.7063
#####	#####	37.32	141.015	Japan	-	Gamma	1.747	mRem/hr	1.747
#####	#####	37.42401	141.031	Japan	-	Gamma	261.9	mRem/hr	261.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.0227	mRem/hr	1.0227
#####	#####	37.313	141.015	Japan	-	Gamma	1.2053	mRem/hr	1.2053
#####	#####	37.316	141.014	Japan	-	Gamma	1.2693	mRem/hr	1.2693
#####	#####	37.311	141.018	Japan	-	Gamma	1.3187	mRem/hr	1.3187
#####	#####	37.322	141.023	Japan	-	Gamma	1.717	mRem/hr	1.717
#####	#####	37.32	141.015	Japan	-	Gamma	1.7553	mRem/hr	1.7553
#####	#####	37.42401	141.031	Japan	-	Gamma	262.5	mRem/hr	262.5
#####	#####	37.062	140.91	Japan	-	Gamma	0.03	mRem/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.0303	mRem/hr	1.0303
#####	#####	37.313	141.015	Japan	-	Gamma	1.224	mRem/hr	1.224
#####	#####	37.316	141.014	Japan	-	Gamma	1.2923	mRem/hr	1.2923
#####	#####	37.311	141.018	Japan	-	Gamma	1.324	mRem/hr	1.324

#####	#####	37.322	141.023	Japan	-	Gamma	1.725	mRem/hr	1.725
#####	#####	37.32	141.015	Japan	-	Gamma	1.7657	mRem/hr	1.7657
#####	#####	37.42401	141.031	Japan	-	Gamma	262.7	mRem/hr	262.7
#####	#####	38.25	140.8833	DOD	-	Gamma	0.033	mRem/hr	0.033
#####	#####	38.25	140.8833	DOD	-	Gamma	0.034	mRem/hr	0.034
#####	#####	37.321	141.019	Japan	-	Gamma	1.0913	mRem/hr	1.0913
#####	#####	37.313	141.015	Japan	-	Gamma	1.3193	mRem/hr	1.3193
#####	#####	37.316	141.014	Japan	-	Gamma	1.365	mRem/hr	1.365
#####	#####	37.311	141.018	Japan	-	Gamma	1.386	mRem/hr	1.386
#####	#####	37.322	141.023	Japan	-	Gamma	1.768	mRem/hr	1.768
#####	#####	37.32	141.015	Japan	-	Gamma	1.855	mRem/hr	1.855
#####	#####	37.42401	141.031	Japan	-	Gamma	262.9	mRem/hr	262.9
#####	#####	38.25	140.8833	DOD	-	Gamma	0.045	mRem/hr	0.045
#####	#####	38.23333	140.35	DOD	-	Gamma	0.024	mRem/hr	0.024
#####	#####	35.75	139.3833	DOD	-	Gamma	0.027	mR/hr	0.027
#####	#####	35.75	139.3833	DOD	-	Gamma	0.096	mR/hr	0.096
#####	#####	37.75036	140.4671	Japan	-	Gamma	0.5	mRem/hr	0.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.1403	mRem/hr	1.1403
#####	#####	37.313	141.015	Japan	-	Gamma	1.42	mRem/hr	1.42
#####	#####	37.311	141.018	Japan	-	Gamma	1.434	mRem/hr	1.434
#####	#####	37.316	141.014	Japan	-	Gamma	1.4427	mRem/hr	1.4427
#####	#####	37.322	141.023	Japan	-	Gamma	1.8153	mRem/hr	1.8153
#####	#####	37.32	141.015	Japan	-	Gamma	1.941	mRem/hr	1.941
#####	#####	37.42401	141.031	Japan	-	Gamma	263	mRem/hr	263
#####	#####	38.25	140.8833	DOD	-	Gamma	0.035	mRem/hr	0.035
#####	#####	37.321	141.019	Japan	-	Gamma	1.2077	mRem/hr	1.2077
#####	#####	37.311	141.018	Japan	-	Gamma	1.5437	mRem/hr	1.5437
#####	#####	37.316	141.014	Japan	-	Gamma	1.6093	mRem/hr	1.6093
#####	#####	37.313	141.015	Japan	-	Gamma	1.6393	mRem/hr	1.6393
#####	#####	37.322	141.023	Japan	-	Gamma	1.9127	mRem/hr	1.9127
#####	#####	37.32	141.015	Japan	-	Gamma	1.9963	mRem/hr	1.9963
#####	#####	37.42401	141.031	Japan	-	Gamma	263.7	mRem/hr	263.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.2443	mRem/hr	1.2443
#####	#####	37.316	141.014	Japan	-	Gamma	1.5287	mRem/hr	1.5287
#####	#####	37.313	141.015	Japan	-	Gamma	1.6147	mRem/hr	1.6147
#####	#####	37.311	141.018	Japan	-	Gamma	1.7017	mRem/hr	1.7017
#####	#####	37.322	141.023	Japan	-	Gamma	1.903	mRem/hr	1.903
#####	#####	37.32	141.015	Japan	-	Gamma	1.9863	mRem/hr	1.9863
#####	#####	37.42401	141.031	Japan	-	Gamma	265.3	mRem/hr	265.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.3543	mRem/hr	1.3543
#####	#####	37.311	141.018	Japan	-	Gamma	1.5467	mRem/hr	1.5467
#####	#####	37.316	141.014	Japan	-	Gamma	1.554	mRem/hr	1.554
#####	#####	37.313	141.015	Japan	-	Gamma	1.5687	mRem/hr	1.5687
#####	#####	37.322	141.023	Japan	-	Gamma	1.9613	mRem/hr	1.9613
#####	#####	37.32	141.015	Japan	-	Gamma	2.046	mRem/hr	2.046
#####	#####	37.42401	141.031	Japan	-	Gamma	265.2	mRem/hr	265.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.4313	mRem/hr	1.4313

#####	#####	37.311	141.018	Japan	-	Gamma	1.5593	mRem/hr	1.5593
#####	#####	37.316	141.014	Japan	-	Gamma	1.6437	mRem/hr	1.6437
#####	#####	37.313	141.015	Japan	-	Gamma	1.7227	mRem/hr	1.7227
#####	#####	37.32	141.015	Japan	-	Gamma	2.0984	mRem/hr	2.0984
#####	#####	37.322	141.023	Japan	-	Gamma	2.0984	mRem/hr	2.0984
#####	#####	37.42401	141.031	Japan	-	Gamma	265.9	mRem/hr	265.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.5303	mRem/hr	1.5303
#####	#####	37.322	141.023	Japan	-	Gamma	2.0917	mRem/hr	2.0917
#####	#####	37.311	141.018	Japan	-	Gamma	2.145	mRem/hr	2.145
#####	#####	37.316	141.014	Japan	-	Gamma	2.1604	mRem/hr	2.1604
#####	#####	37.32	141.015	Japan	-	Gamma	2.3634	mRem/hr	2.3634
#####	#####	37.313	141.015	Japan	-	Gamma	2.5774	mRem/hr	2.5774
#####	#####	37.42401	141.031	Japan	-	Gamma	266.1	mRem/hr	266.1
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.019	mR/hr	0.019
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.021	mR/hr	0.021
#####	#####	37.321	141.019	Japan	-	Gamma	1.4973	mRem/hr	1.4973
#####	#####	37.311	141.018	Japan	-	Gamma	1.5853	mRem/hr	1.5853
#####	#####	37.316	141.014	Japan	-	Gamma	1.6413	mRem/hr	1.6413
#####	#####	37.313	141.015	Japan	-	Gamma	1.716	mRem/hr	1.716
#####	#####	37.32	141.015	Japan	-	Gamma	2.1017	mRem/hr	2.1017
#####	#####	37.322	141.023	Japan	-	Gamma	2.131	mRem/hr	2.131
#####	#####	37.42401	141.031	Japan	-	Gamma	266.1	mRem/hr	266.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.256	mRem/hr	1.256
#####	#####	37.311	141.018	Japan	-	Gamma	1.4993	mRem/hr	1.4993
#####	#####	37.313	141.015	Japan	-	Gamma	1.5927	mRem/hr	1.5927
#####	#####	37.316	141.014	Japan	-	Gamma	1.6243	mRem/hr	1.6243
#####	#####	37.322	141.023	Japan	-	Gamma	1.926	mRem/hr	1.926
#####	#####	37.32	141.015	Japan	-	Gamma	2.0087	mRem/hr	2.0087
#####	#####	37.42401	141.031	Japan	-	Gamma	266.4	mRem/hr	266.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.064	mRem/hr	1.064
#####	#####	37.316	141.014	Japan	-	Gamma	1.2733	mRem/hr	1.2733
#####	#####	37.313	141.015	Japan	-	Gamma	1.3013	mRem/hr	1.3013
#####	#####	37.311	141.018	Japan	-	Gamma	1.3573	mRem/hr	1.3573
#####	#####	37.322	141.023	Japan	-	Gamma	1.687	mRem/hr	1.687
#####	#####	37.32	141.015	Japan	-	Gamma	1.733	mRem/hr	1.733
#####	#####	37.42401	141.031	Japan	-	Gamma	265.4	mRem/hr	265.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.0787	mRem/hr	1.0787
#####	#####	37.316	141.014	Japan	-	Gamma	1.3427	mRem/hr	1.3427
#####	#####	37.313	141.015	Japan	-	Gamma	1.4153	mRem/hr	1.4153
#####	#####	37.311	141.018	Japan	-	Gamma	1.4193	mRem/hr	1.4193
#####	#####	37.322	141.023	Japan	-	Gamma	1.7177	mRem/hr	1.7177
#####	#####	37.32	141.015	Japan	-	Gamma	1.7777	mRem/hr	1.7777
#####	#####	37.42401	141.031	Japan	-	Gamma	267	mRem/hr	267
#####	#####	37.321	141.019	Japan	-	Gamma	1.1443	mRem/hr	1.1443
#####	#####	37.316	141.014	Japan	-	Gamma	1.2433	mRem/hr	1.2433
#####	#####	37.313	141.015	Japan	-	Gamma	1.55	mRem/hr	1.55
#####	#####	37.311	141.018	Japan	-	Gamma	1.554	mRem/hr	1.554

#####	#####	37.322	141.023	Japan	-	Gamma	1.783 mRem/hr	1.783
#####	#####	37.32	141.015	Japan	-	Gamma	1.859 mRem/hr	1.859
#####	#####	37.42401	141.031	Japan	-	Gamma	267.7 mRem/hr	267.7
#####	#####	37.313	141.015	Japan	-	Gamma	1.2533 mRem/hr	1.2533
#####	#####	37.321	141.019	Japan	-	Gamma	1.4283 mRem/hr	1.4283
#####	#####	37.311	141.018	Japan	-	Gamma	1.4823 mRem/hr	1.4823
#####	#####	37.316	141.014	Japan	-	Gamma	1.52 mRem/hr	1.52
#####	#####	37.32	141.015	Japan	-	Gamma	1.9593 mRem/hr	1.9593
#####	#####	37.322	141.023	Japan	-	Gamma	2.074 mRem/hr	2.074
#####	#####	37.42401	141.031	Japan	-	Gamma	267.9 mRem/hr	267.9
#####	#####	38.25	140.8833	DOD	-	Gamma	0.043 mRem/hr	0.043
#####	#####	38.25	140.8833	DOD	-	Gamma	0.041 mRem/hr	0.041
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0051 mR/hr	0.0051

#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0142 mR/hr	0.0142
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0163 mR/hr	0.0163
#####	#####	38.23333	140.35	DOD	-	Gamma	0.024 mRem/hr	0.024
#####	#####	37.321	141.019	Japan	-	Gamma	1.0903 mRem/hr	1.0903
#####	#####	37.316	141.014	Japan	-	Gamma	1.2487 mRem/hr	1.2487
#####	#####	37.313	141.015	Japan	-	Gamma	1.2533 mRem/hr	1.2533
#####	#####	37.311	141.018	Japan	-	Gamma	1.3497 mRem/hr	1.3497
#####	#####	37.322	141.023	Japan	-	Gamma	1.767 mRem/hr	1.767
#####	#####	37.32	141.015	Japan	-	Gamma	1.793 mRem/hr	1.793
#####	#####	37.42401	141.031	Japan	-	Gamma	267.9 mRem/hr	267.9
#####	#####	38.25	140.8833	DOD	-	Gamma	0.039 mRem/hr	0.039
#####	#####	38.25	140.8833	DOD	-	Gamma	0.049 mRem/hr	0.049
#####	#####	37.321	141.019	Japan	-	Gamma	1.6447 mRem/hr	1.6447
#####	#####	37.311	141.018	Japan	-	Gamma	1.843 mRem/hr	1.843
#####	#####	37.316	141.014	Japan	-	Gamma	1.9093 mRem/hr	1.9093
#####	#####	37.322	141.023	Japan	-	Gamma	2.0417 mRem/hr	2.0417
#####	#####	37.313	141.015	Japan	-	Gamma	2.0974 mRem/hr	2.0974
#####	#####	37.32	141.015	Japan	-	Gamma	2.417 mRem/hr	2.417
#####	#####	37.42401	141.031	Japan	-	Gamma	268.3 mRem/hr	268.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.316	141.014	Japan	-	Gamma	1.1133 mRem/hr	1.1133
#####	#####	37.313	141.015	Japan	-	Gamma	1.1387 mRem/hr	1.1387
#####	#####	37.32	141.015	Japan	-	Gamma	1.604 mRem/hr	1.604
#####	#####	37.311	141.018	Japan	-	Gamma	1.62 mRem/hr	1.62
#####	#####	37.322	141.023	Japan	-	Gamma	1.87 mRem/hr	1.87
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.95 mRem/hr	26.95
#####	#####	37.42305	141.0231	Japan	-	Gamma	27 mRem/hr	27
#####	#####	37.321	141.019	Japan	-	Gamma	0.9647 mRem/hr	0.9647
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.1043 mRem/hr	1.1043
#####	#####	37.311	141.018	Japan	-	Gamma	1.2343 mRem/hr	1.2343
#####	#####	37.322	141.023	Japan	-	Gamma	1.591 mRem/hr	1.591
#####	#####	37.32	141.015	Japan	-	Gamma	1.6037 mRem/hr	1.6037
#####	#####	37.42305	141.0231	Japan	-	Gamma	26.98 mRem/hr	26.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	27 mRem/hr	27
#####	#####	37.321	141.019	Japan	-	Gamma	0.9643 mRem/hr	0.9643
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.106 mRem/hr	1.106
#####	#####	37.311	141.018	Japan	-	Gamma	1.2333 mRem/hr	1.2333

#####	#####	37.322	141.023	Japan	-	Gamma	1.59	mRem/hr	1.59
#####	#####	37.32	141.015	Japan	-	Gamma	1.6043	mRem/hr	1.6043
#####	#####	37.42305	141.0231	Japan	-	Gamma	27	mRem/hr	27
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.04	mRem/hr	27.04
#####	#####	37.321	141.019	Japan	-	Gamma	0.9653	mRem/hr	0.9653
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973	mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.106	mRem/hr	1.106
#####	#####	37.311	141.018	Japan	-	Gamma	1.2313	mRem/hr	1.2313
#####	#####	37.322	141.023	Japan	-	Gamma	1.591	mRem/hr	1.591
#####	#####	37.32	141.015	Japan	-	Gamma	1.6017	mRem/hr	1.6017
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.09	mRem/hr	27.09
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.1	mRem/hr	27.1
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.004	mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041	mR/hr	0.0041
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041	mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0042	mR/hr	0.0042
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043	mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045	mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005	mR/hr	0.005
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.005	mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051	mR/hr	0.0051



#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0073 mR/hr	0.0073
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0143 mR/hr	0.0143
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0163 mR/hr	0.0163
#####	#####	37.321	141.019	Japan	-	Gamma	0.9647 mRem/hr	0.9647
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.1057 mRem/hr	1.1057
#####	#####	37.311	141.018	Japan	-	Gamma	1.2353 mRem/hr	1.2353
#####	#####	37.322	141.023	Japan	-	Gamma	1.5937 mRem/hr	1.5937
#####	#####	37.32	141.015	Japan	-	Gamma	1.6033 mRem/hr	1.6033
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.1 mRem/hr	27.1
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.12 mRem/hr	27.12
#####	#####	37.321	141.019	Japan	-	Gamma	0.9673 mRem/hr	0.9673
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.1087 mRem/hr	1.1087
#####	#####	37.311	141.018	Japan	-	Gamma	1.236 mRem/hr	1.236
#####	#####	37.322	141.023	Japan	-	Gamma	1.594 mRem/hr	1.594
#####	#####	37.32	141.015	Japan	-	Gamma	1.6087 mRem/hr	1.6087
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.18 mRem/hr	27.18
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.2 mRem/hr	27.2
#####	#####	37.321	141.019	Japan	-	Gamma	0.966 mRem/hr	0.966
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.108 mRem/hr	1.108
#####	#####	37.311	141.018	Japan	-	Gamma	1.24 mRem/hr	1.24
#####	#####	37.322	141.023	Japan	-	Gamma	1.5973 mRem/hr	1.5973
#####	#####	37.32	141.015	Japan	-	Gamma	1.6083 mRem/hr	1.6083
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.3 mRem/hr	27.3
#####	#####	37.42305	141.0231	Japan	-	Gamma	27.32 mRem/hr	27.32
#####	#####	37.321	141.019	Japan	-	Gamma	0.9693 mRem/hr	0.9693
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.1107 mRem/hr	1.1107
#####	#####	37.311	141.018	Japan	-	Gamma	1.237 mRem/hr	1.237
#####	#####	37.322	141.023	Japan	-	Gamma	1.5953 mRem/hr	1.5953
#####	#####	37.32	141.015	Japan	-	Gamma	1.6073 mRem/hr	1.6073
#####	#####	37.42401	141.031	Japan	-	Gamma	273.9 mRem/hr	273.9
#####	#####	37.321	141.019	Japan	-	Gamma	0.9663 mRem/hr	0.9663
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.111 mRem/hr	1.111
#####	#####	37.311	141.018	Japan	-	Gamma	1.2333 mRem/hr	1.2333
#####	#####	37.322	141.023	Japan	-	Gamma	1.601 mRem/hr	1.601
#####	#####	37.32	141.015	Japan	-	Gamma	1.65 mRem/hr	1.65

#####	#####	37.42401	141.031	Japan	-	Gamma	274.3 mRem/hr	274.3
#####	#####	38.25	140.8833	DOD	-	Gamma	0.035 mRem/hr	0.035
#####	#####	37.321	141.019	Japan	-	Gamma	0.9687 mRem/hr	0.9687
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.1083 mRem/hr	1.1083
#####	#####	37.311	141.018	Japan	-	Gamma	1.236 mRem/hr	1.236
#####	#####	37.322	141.023	Japan	-	Gamma	1.6007 mRem/hr	1.6007
#####	#####	37.32	141.015	Japan	-	Gamma	1.613 mRem/hr	1.613
#####	#####	37.42401	141.031	Japan	-	Gamma	277.1 mRem/hr	277.1
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054

#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0144 mR/hr	0.0144
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0164 mR/hr	0.0164
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.019 mR/hr	0.019
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.023 mR/hr	0.023
#####	#####	35.75	139.3833	DOD	-	Gamma	0.023 mR/hr	0.023
#####	#####	38.23333	140.35	DOD	-	Gamma	0.027 mRem/hr	0.027
#####	#####	38.25	140.8833	DOD	-	Gamma	0.038 mRem/hr	0.038
#####	#####	38.25	140.8833	DOD	-	Gamma	0.041 mRem/hr	0.041
#####	#####	35.75	139.3833	DOD	-	Gamma	0.063 mR/hr	0.063
#####	#####	37.321	141.019	Japan	-	Gamma	0.9697 mRem/hr	0.9697
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.113 mRem/hr	1.113
#####	#####	37.311	141.018	Japan	-	Gamma	1.2387 mRem/hr	1.2387
#####	#####	37.322	141.023	Japan	-	Gamma	1.597 mRem/hr	1.597
#####	#####	37.32	141.015	Japan	-	Gamma	1.6117 mRem/hr	1.6117
#####	#####	37.42401	141.031	Japan	-	Gamma	293.9 mRem/hr	293.9
#####	#####	37.321	141.019	Japan	-	Gamma	0.972 mRem/hr	0.972
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.113 mRem/hr	1.113
#####	#####	37.311	141.018	Japan	-	Gamma	1.2453 mRem/hr	1.2453
#####	#####	37.322	141.023	Japan	-	Gamma	1.5957 mRem/hr	1.5957
#####	#####	37.32	141.015	Japan	-	Gamma	1.61 mRem/hr	1.61
#####	#####	37.42401	141.031	Japan	-	Gamma	318.5 mRem/hr	318.5
#####	#####	38.25	140.8833	DOD	-	Gamma	0.031 mRem/hr	0.031
#####	#####	37.321	141.019	Japan	-	Gamma	0.9687 mRem/hr	0.9687
#####	#####	37.313	141.015	Japan	-	Gamma	1.0973 mRem/hr	1.0973
#####	#####	37.316	141.014	Japan	-	Gamma	1.1093 mRem/hr	1.1093
#####	#####	37.311	141.018	Japan	-	Gamma	1.2447 mRem/hr	1.2447
#####	#####	37.322	141.023	Japan	-	Gamma	1.6073 mRem/hr	1.6073
#####	#####	37.32	141.015	Japan	-	Gamma	1.6153 mRem/hr	1.6153
#####	#####	37.42401	141.031	Japan	-	Gamma	275.8 mRem/hr	275.8
#####	#####	37.321	141.019	Japan	-	Gamma	0.971 mRem/hr	0.971
#####	#####	37.313	141.015	Japan	-	Gamma	1.1073 mRem/hr	1.1073
#####	#####	37.316	141.014	Japan	-	Gamma	1.1157 mRem/hr	1.1157
#####	#####	37.311	141.018	Japan	-	Gamma	1.2423 mRem/hr	1.2423
#####	#####	37.322	141.023	Japan	-	Gamma	1.602 mRem/hr	1.602
#####	#####	37.32	141.015	Japan	-	Gamma	1.608 mRem/hr	1.608
#####	#####	37.42401	141.031	Japan	-	Gamma	274.1 mRem/hr	274.1
#####	#####	37.321	141.019	Japan	-	Gamma	0.9727 mRem/hr	0.9727
#####	#####	37.313	141.015	Japan	-	Gamma	1.067 mRem/hr	1.067
#####	#####	37.316	141.014	Japan	-	Gamma	1.117 mRem/hr	1.117
#####	#####	37.311	141.018	Japan	-	Gamma	1.2443 mRem/hr	1.2443

#####	#####	37.322	141.023	Japan	-	Gamma	1.6027 mRem/hr	1.6027
#####	#####	37.32	141.015	Japan	-	Gamma	1.6147 mRem/hr	1.6147
#####	#####	37.42401	141.031	Japan	-	Gamma	274.5 mRem/hr	274.5
#####	#####	37.321	141.019	Japan	-	Gamma	0.971 mRem/hr	0.971
#####	#####	37.313	141.015	Japan	-	Gamma	1.1073 mRem/hr	1.1073
#####	#####	37.316	141.014	Japan	-	Gamma	1.1177 mRem/hr	1.1177
#####	#####	37.311	141.018	Japan	-	Gamma	1.2487 mRem/hr	1.2487
#####	#####	37.322	141.023	Japan	-	Gamma	1.6067 mRem/hr	1.6067
#####	#####	37.32	141.015	Japan	-	Gamma	1.613 mRem/hr	1.613
#####	#####	37.42401	141.031	Japan	-	Gamma	274.5 mRem/hr	274.5
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054

#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0144 mR/hr	0.0144
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0164 mR/hr	0.0164
#####	#####	37.321	141.019	Japan	-	Gamma	0.9743 mRem/hr	0.9743
#####	#####	37.313	141.015	Japan	-	Gamma	1.1073 mRem/hr	1.1073
#####	#####	37.316	141.014	Japan	-	Gamma	1.115 mRem/hr	1.115
#####	#####	37.311	141.018	Japan	-	Gamma	1.246 mRem/hr	1.246
#####	#####	37.322	141.023	Japan	-	Gamma	1.6123 mRem/hr	1.6123
#####	#####	37.32	141.015	Japan	-	Gamma	1.6173 mRem/hr	1.6173
#####	#####	37.42401	141.031	Japan	-	Gamma	275.9 mRem/hr	275.9
#####	#####	37.321	141.019	Japan	-	Gamma	0.9733 mRem/hr	0.9733
#####	#####	37.313	141.015	Japan	-	Gamma	1.1073 mRem/hr	1.1073
#####	#####	37.316	141.014	Japan	-	Gamma	1.121 mRem/hr	1.121
#####	#####	37.311	141.018	Japan	-	Gamma	1.247 mRem/hr	1.247
#####	#####	37.32	141.015	Japan	-	Gamma	1.6093 mRem/hr	1.6093
#####	#####	37.322	141.023	Japan	-	Gamma	1.6147 mRem/hr	1.6147
#####	#####	37.42401	141.031	Japan	-	Gamma	276.1 mRem/hr	276.1
#####	#####	37.321	141.019	Japan	-	Gamma	0.975 mRem/hr	0.975
#####	#####	37.313	141.015	Japan	-	Gamma	1.1113 mRem/hr	1.1113
#####	#####	37.316	141.014	Japan	-	Gamma	1.1197 mRem/hr	1.1197
#####	#####	37.311	141.018	Japan	-	Gamma	1.249 mRem/hr	1.249
#####	#####	37.322	141.023	Japan	-	Gamma	1.6117 mRem/hr	1.6117
#####	#####	37.32	141.015	Japan	-	Gamma	1.6207 mRem/hr	1.6207
#####	#####	37.42401	141.031	Japan	-	Gamma	276.4 mRem/hr	276.4
#####	#####	37.321	141.019	Japan	-	Gamma	0.9787 mRem/hr	0.9787
#####	#####	37.313	141.015	Japan	-	Gamma	1.1073 mRem/hr	1.1073
#####	#####	37.316	141.014	Japan	-	Gamma	1.1187 mRem/hr	1.1187
#####	#####	37.311	141.018	Japan	-	Gamma	1.5527 mRem/hr	1.5527
#####	#####	37.322	141.023	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	37.32	141.015	Japan	-	Gamma	1.6233 mRem/hr	1.6233
#####	#####	37.42401	141.031	Japan	-	Gamma	276.7 mRem/hr	276.7
#####	#####	38.25	140.8833	DOD	-	Gamma	0.039 mRem/hr	0.039
#####	#####	38.25	140.8833	DOD	-	Gamma	0.041 mRem/hr	0.041
#####	#####	37.321	141.019	Japan	-	Gamma	0.9767 mRem/hr	0.9767
#####	#####	37.313	141.015	Japan	-	Gamma	1.112 mRem/hr	1.112
#####	#####	37.316	141.014	Japan	-	Gamma	1.119 mRem/hr	1.119
#####	#####	37.311	141.018	Japan	-	Gamma	1.2523 mRem/hr	1.2523
#####	#####	37.322	141.023	Japan	-	Gamma	1.6133 mRem/hr	1.6133
#####	#####	37.32	141.015	Japan	-	Gamma	1.6293 mRem/hr	1.6293
#####	#####	37.42401	141.031	Japan	-	Gamma	277.1 mRem/hr	277.1
#####	#####	38.25	140.8833	DOD	-	Gamma	0.04 mRem/hr	0.04
#####	#####	37.321	141.019	Japan	-	Gamma	0.977 mRem/hr	0.977

#####	#####	37.313	141.015	Japan	-	Gamma	1.1087	mRem/hr	1.1087
#####	#####	37.316	141.014	Japan	-	Gamma	1.1247	mRem/hr	1.1247
#####	#####	37.311	141.018	Japan	-	Gamma	1.2527	mRem/hr	1.2527
#####	#####	37.322	141.023	Japan	-	Gamma	1.6153	mRem/hr	1.6153
#####	#####	37.32	141.015	Japan	-	Gamma	1.6253	mRem/hr	1.6253
#####	#####	37.42401	141.031	Japan	-	Gamma	277.3	mRem/hr	277.3
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004	mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041	mR/hr	0.0041
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0041	mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043	mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044	mR/hr	0.0044
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046	mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047	mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048	mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049	mR/hr	0.0049
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005	mR/hr	0.005
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0051	mR/hr	0.0051
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0051	mR/hr	0.0051
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054	mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055	mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061	mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064	mR/hr	0.0064
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067	mR/hr	0.0067

#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0145 mR/hr	0.0145
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0164 mR/hr	0.0164
#####	#####	38.23333	140.35	DOD	-	Gamma	0.026 mRem/hr	0.026
#####	#####	38.25	140.8833	DOD	-	Gamma	0.035 mRem/hr	0.035
#####	#####	37.321	141.019	Japan	-	Gamma	0.9783 mRem/hr	0.9783
#####	#####	37.313	141.015	Japan	-	Gamma	1.1133 mRem/hr	1.1133
#####	#####	37.316	141.014	Japan	-	Gamma	1.1267 mRem/hr	1.1267
#####	#####	37.311	141.018	Japan	-	Gamma	1.2513 mRem/hr	1.2513
#####	#####	37.322	141.023	Japan	-	Gamma	1.616 mRem/hr	1.616
#####	#####	37.32	141.015	Japan	-	Gamma	1.6263 mRem/hr	1.6263
#####	#####	37.42401	141.031	Japan	-	Gamma	277.8 mRem/hr	277.8
#####	#####	37.321	141.019	Japan	-	Gamma	0.982 mRem/hr	0.982
#####	#####	37.313	141.015	Japan	-	Gamma	1.114 mRem/hr	1.114
#####	#####	37.316	141.014	Japan	-	Gamma	1.1277 mRem/hr	1.1277
#####	#####	37.311	141.018	Japan	-	Gamma	1.2503 mRem/hr	1.2503
#####	#####	37.322	141.023	Japan	-	Gamma	1.6227 mRem/hr	1.6227
#####	#####	37.32	141.015	Japan	-	Gamma	1.6297 mRem/hr	1.6297
#####	#####	37.42401	141.031	Japan	-	Gamma	278.1 mRem/hr	278.1
#####	#####	37.321	141.019	Japan	-	Gamma	0.9813 mRem/hr	0.9813
#####	#####	37.313	141.015	Japan	-	Gamma	1.1167 mRem/hr	1.1167
#####	#####	37.316	141.014	Japan	-	Gamma	1.131 mRem/hr	1.131
#####	#####	37.311	141.018	Japan	-	Gamma	1.2533 mRem/hr	1.2533
#####	#####	37.322	141.023	Japan	-	Gamma	1.62 mRem/hr	1.62
#####	#####	37.32	141.015	Japan	-	Gamma	1.6333 mRem/hr	1.6333
#####	#####	37.42401	141.031	Japan	-	Gamma	278.5 mRem/hr	278.5
#####	#####	37.321	141.019	Japan	-	Gamma	0.989 mRem/hr	0.989
#####	#####	37.313	141.015	Japan	-	Gamma	1.1167 mRem/hr	1.1167
#####	#####	37.316	141.014	Japan	-	Gamma	1.1233 mRem/hr	1.1233
#####	#####	37.311	141.018	Japan	-	Gamma	1.2587 mRem/hr	1.2587
#####	#####	37.322	141.023	Japan	-	Gamma	1.6257 mRem/hr	1.6257
#####	#####	37.32	141.015	Japan	-	Gamma	1.6343 mRem/hr	1.6343
#####	#####	37.42401	141.031	Japan	-	Gamma	278.8 mRem/hr	278.8
#####	#####	37.321	141.019	Japan	-	Gamma	0.984 mRem/hr	0.984
#####	#####	37.313	141.015	Japan	-	Gamma	1.1173 mRem/hr	1.1173
#####	#####	37.316	141.014	Japan	-	Gamma	1.129 mRem/hr	1.129
#####	#####	37.311	141.018	Japan	-	Gamma	1.2657 mRem/hr	1.2657
#####	#####	37.322	141.023	Japan	-	Gamma	1.6243 mRem/hr	1.6243
#####	#####	37.32	141.015	Japan	-	Gamma	1.6377 mRem/hr	1.6377
#####	#####	37.42401	141.031	Japan	-	Gamma	279.3 mRem/hr	279.3
#####	#####	37.321	141.019	Japan	-	Gamma	0.9867 mRem/hr	0.9867
#####	#####	37.313	141.015	Japan	-	Gamma	1.1167 mRem/hr	1.1167
#####	#####	37.316	141.014	Japan	-	Gamma	1.1303 mRem/hr	1.1303
#####	#####	37.311	141.018	Japan	-	Gamma	1.2563 mRem/hr	1.2563
#####	#####	37.322	141.023	Japan	-	Gamma	1.6243 mRem/hr	1.6243
#####	#####	37.32	141.015	Japan	-	Gamma	1.6327 mRem/hr	1.6327

#####	#####	37.42401	141.031	Japan	-	Gamma	279.4 mRem/hr	279.4
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0064 mR/hr	0.0064
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0096 mR/hr	0.0096
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0145 mR/hr	0.0145
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0165 mR/hr	0.0165
#####	#####	35.75	139.3833	DOD	-	Gamma	0.021 mR/hr	0.021



#####	#####	35.75	139.3833	DOD	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.05 mR/hr	0.05
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.057 mR/hr	0.057
#####	#####	37.321	141.019	Japan	-	Gamma	0.988 mRem/hr	0.988
#####	#####	37.313	141.015	Japan	-	Gamma	1.1167 mRem/hr	1.1167
#####	#####	37.316	141.014	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.311	141.018	Japan	-	Gamma	1.2597 mRem/hr	1.2597
#####	#####	37.322	141.023	Japan	-	Gamma	1.6327 mRem/hr	1.6327
#####	#####	37.32	141.015	Japan	-	Gamma	1.6363 mRem/hr	1.6363
#####	#####	37.42401	141.031	Japan	-	Gamma	279.7 mRem/hr	279.7
#####	#####	37.321	141.019	Japan	-	Gamma	0.9863 mRem/hr	0.9863
#####	#####	37.311	141.018	Japan	-	Gamma	1.1167 mRem/hr	1.1167
#####	#####	37.313	141.015	Japan	-	Gamma	1.13 mRem/hr	1.13
#####	#####	37.316	141.014	Japan	-	Gamma	1.1303 mRem/hr	1.1303
#####	#####	37.322	141.023	Japan	-	Gamma	1.6267 mRem/hr	1.6267
#####	#####	37.32	141.015	Japan	-	Gamma	1.6427 mRem/hr	1.6427
#####	#####	37.42401	141.031	Japan	-	Gamma	279.1 mRem/hr	279.1
#####	#####	37.321	141.019	Japan	-	Gamma	0.9887 mRem/hr	0.9887
#####	#####	37.313	141.015	Japan	-	Gamma	1.1207 mRem/hr	1.1207
#####	#####	37.316	141.014	Japan	-	Gamma	1.132 mRem/hr	1.132
#####	#####	37.311	141.018	Japan	-	Gamma	1.26 mRem/hr	1.26
#####	#####	37.32	141.015	Japan	-	Gamma	1.641 mRem/hr	1.641
#####	#####	37.322	141.023	Japan	-	Gamma	1.6927 mRem/hr	1.6927
#####	#####	37.42401	141.031	Japan	-	Gamma	255.1 mRem/hr	255.1
#####	#####	37.42401	141.031	Japan	-	Gamma	280.3 mRem/hr	280.3
#####	#####	37.321	141.019	Japan	-	Gamma	0.9917 mRem/hr	0.9917
#####	#####	37.313	141.015	Japan	-	Gamma	1.1213 mRem/hr	1.1213
#####	#####	37.316	141.014	Japan	-	Gamma	1.1303 mRem/hr	1.1303
#####	#####	37.311	141.018	Japan	-	Gamma	1.2603 mRem/hr	1.2603
#####	#####	37.322	141.023	Japan	-	Gamma	1.63 mRem/hr	1.63
#####	#####	37.32	141.015	Japan	-	Gamma	1.6407 mRem/hr	1.6407
#####	#####	37.42401	141.031	Japan	-	Gamma	280.5 mRem/hr	280.5
#####	#####	37.321	141.019	Japan	-	Gamma	0.9863 mRem/hr	0.9863
#####	#####	37.313	141.015	Japan	-	Gamma	1.126 mRem/hr	1.126
#####	#####	37.316	141.014	Japan	-	Gamma	1.1323 mRem/hr	1.1323
#####	#####	37.311	141.018	Japan	-	Gamma	1.2647 mRem/hr	1.2647
#####	#####	37.322	141.023	Japan	-	Gamma	1.6333 mRem/hr	1.6333
#####	#####	37.32	141.015	Japan	-	Gamma	1.646 mRem/hr	1.646
#####	#####	37.42401	141.031	Japan	-	Gamma	280.8 mRem/hr	280.8
#####	#####	38.25	140.8833	DOD	-	Gamma	0.037 mRem/hr	0.037
#####	#####	38.25	140.8833	DOD	-	Gamma	0.035 mRem/hr	0.035
#####	#####	37.321	141.019	Japan	-	Gamma	0.992 mRem/hr	0.992
#####	#####	37.313	141.015	Japan	-	Gamma	1.1267 mRem/hr	1.1267
#####	#####	37.316	141.014	Japan	-	Gamma	1.1323 mRem/hr	1.1323
#####	#####	37.311	141.018	Japan	-	Gamma	1.2613 mRem/hr	1.2613
#####	#####	37.322	141.023	Japan	-	Gamma	1.634 mRem/hr	1.634
#####	#####	37.32	141.015	Japan	-	Gamma	1.6483 mRem/hr	1.6483

#####	#####	37.42401	141.031	Japan	-	Gamma	281.4 mRem/hr	281.4
#####	#####	38.25	140.8833	DOD	-	Gamma	0.037 mRem/hr	0.037
#####	#####	38.25	140.8833	DOD	-	Gamma	0.028 mR/hr	
#####	#####	38.23333	140.35	DOD	-	Gamma	0.029 mRem/hr	0.029
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0074 mR/hr	0.0074
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0095 mR/hr	0.0095

#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0145 mR/hr	0.0145
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0166 mR/hr	0.0166
#####	#####	37.321	141.019	Japan	-	Gamma	0.9903 mRem/hr	0.9903
#####	#####	37.313	141.015	Japan	-	Gamma	1.1267 mRem/hr	1.1267
#####	#####	37.316	141.014	Japan	-	Gamma	1.1367 mRem/hr	1.1367
#####	#####	37.311	141.018	Japan	-	Gamma	1.259 mRem/hr	1.259
#####	#####	37.322	141.023	Japan	-	Gamma	1.6353 mRem/hr	1.6353
#####	#####	37.32	141.015	Japan	-	Gamma	1.6503 mRem/hr	1.6503
#####	#####	37.42401	141.031	Japan	-	Gamma	282.1 mRem/hr	282.1
#####	#####	37.321	141.019	Japan	-	Gamma	0.9953 mRem/hr	0.9953
#####	#####	37.313	141.015	Japan	-	Gamma	1.1267 mRem/hr	1.1267
#####	#####	37.316	141.014	Japan	-	Gamma	1.14 mRem/hr	1.14
#####	#####	37.311	141.018	Japan	-	Gamma	1.2643 mRem/hr	1.2643
#####	#####	37.322	141.023	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.32	141.015	Japan	-	Gamma	1.6653 mRem/hr	1.6653
#####	#####	37.42401	141.031	Japan	-	Gamma	282.3 mRem/hr	282.3
#####	#####	37.321	141.019	Japan	-	Gamma	0.991 mRem/hr	0.991
#####	#####	37.316	141.014	Japan	-	Gamma	1.141 mRem/hr	1.141
#####	#####	37.311	141.018	Japan	-	Gamma	1.265 mRem/hr	1.265
#####	#####	37.322	141.023	Japan	-	Gamma	1.6367 mRem/hr	1.6367
#####	#####	37.32	141.015	Japan	-	Gamma	1.648 mRem/hr	1.648
#####	#####	37.313	141.015	Japan	-	Gamma	2.2287 mRem/hr	2.2287
#####	#####	37.42401	141.031	Japan	-	Gamma	282.6 mRem/hr	282.6
#####	#####	37.321	141.019	Japan	-	Gamma	0.9923 mRem/hr	0.9923
#####	#####	37.313	141.015	Japan	-	Gamma	1.1267 mRem/hr	1.1267
#####	#####	37.316	141.014	Japan	-	Gamma	1.1387 mRem/hr	1.1387
#####	#####	37.311	141.018	Japan	-	Gamma	1.2673 mRem/hr	1.2673
#####	#####	37.322	141.023	Japan	-	Gamma	1.6443 mRem/hr	1.6443
#####	#####	37.32	141.015	Japan	-	Gamma	1.6537 mRem/hr	1.6537
#####	#####	37.42401	141.031	Japan	-	Gamma	282.8 mRem/hr	282.8
#####	#####	37.321	141.019	Japan	-	Gamma	0.997 mRem/hr	0.997
#####	#####	37.313	141.015	Japan	-	Gamma	1.1267 mRem/hr	1.1267
#####	#####	37.316	141.014	Japan	-	Gamma	1.142 mRem/hr	1.142
#####	#####	37.311	141.018	Japan	-	Gamma	1.2663 mRem/hr	1.2663
#####	#####	37.322	141.023	Japan	-	Gamma	1.6433 mRem/hr	1.6433
#####	#####	37.32	141.015	Japan	-	Gamma	1.6493 mRem/hr	1.6493
#####	#####	37.42401	141.031	Japan	-	Gamma	282.8 mRem/hr	282.8
#####	#####	37.321	141.019	Japan	-	Gamma	0.9933 mRem/hr	0.9933
#####	#####	37.313	141.015	Japan	-	Gamma	1.128 mRem/hr	1.128
#####	#####	37.316	141.014	Japan	-	Gamma	1.1423 mRem/hr	1.1423
#####	#####	37.311	141.018	Japan	-	Gamma	1.2703 mRem/hr	1.2703
#####	#####	37.322	141.023	Japan	-	Gamma	1.642 mRem/hr	1.642
#####	#####	37.32	141.015	Japan	-	Gamma	1.6533 mRem/hr	1.6533
#####	#####	37.42401	141.031	Japan	-	Gamma	283.6 mRem/hr	283.6
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026

#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0054 mR/hr	0.0054
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0146 mR/hr	0.0146
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0166 mR/hr	0.0166
#####	#####	37.321	141.019	Japan	-	Gamma	0.985 mRem/hr	0.985
#####	#####	37.313	141.015	Japan	-	Gamma	1.1273 mRem/hr	1.1273
#####	#####	37.316	141.014	Japan	-	Gamma	1.1387 mRem/hr	1.1387
#####	#####	37.311	141.018	Japan	-	Gamma	1.271 mRem/hr	1.271
#####	#####	37.322	141.023	Japan	-	Gamma	1.6423 mRem/hr	1.6423

#####	#####	37.32	141.015	Japan	-	Gamma	1.666 mRem/hr	1.666
#####	#####	37.42401	141.031	Japan	-	Gamma	284.1 mRem/hr	284.1
#####	#####	37.321	141.019	Japan	-	Gamma	0.999 mRem/hr	0.999
#####	#####	37.313	141.015	Japan	-	Gamma	1.1313 mRem/hr	1.1313
#####	#####	37.316	141.014	Japan	-	Gamma	1.144 mRem/hr	1.144
#####	#####	37.311	141.018	Japan	-	Gamma	1.2717 mRem/hr	1.2717
#####	#####	37.322	141.023	Japan	-	Gamma	1.6453 mRem/hr	1.6453
#####	#####	37.32	141.015	Japan	-	Gamma	1.6627 mRem/hr	1.6627
#####	#####	37.42401	141.031	Japan	-	Gamma	284.4 mRem/hr	284.4
#####	#####	37.321	141.019	Japan	-	Gamma	0.9967 mRem/hr	0.9967
#####	#####	37.313	141.015	Japan	-	Gamma	1.136 mRem/hr	1.136
#####	#####	37.316	141.014	Japan	-	Gamma	1.147 mRem/hr	1.147
#####	#####	37.311	141.018	Japan	-	Gamma	1.2703 mRem/hr	1.2703
#####	#####	37.322	141.023	Japan	-	Gamma	1.642 mRem/hr	1.642
#####	#####	37.32	141.015	Japan	-	Gamma	1.662 mRem/hr	1.662
#####	#####	37.42401	141.031	Japan	-	Gamma	284.7 mRem/hr	284.7
#####	#####	37.321	141.019	Japan	-	Gamma	0.9973 mRem/hr	0.9973
#####	#####	37.313	141.015	Japan	-	Gamma	1.1313 mRem/hr	1.1313
#####	#####	37.316	141.014	Japan	-	Gamma	1.1443 mRem/hr	1.1443
#####	#####	37.311	141.018	Japan	-	Gamma	1.273 mRem/hr	1.273
#####	#####	37.322	141.023	Japan	-	Gamma	1.647 mRem/hr	1.647
#####	#####	37.32	141.015	Japan	-	Gamma	1.6663 mRem/hr	1.6663
#####	#####	37.42401	141.031	Japan	-	Gamma	285.4 mRem/hr	285.4
#####	#####	37.321	141.019	Japan	-	Gamma	0.9997 mRem/hr	0.9997
#####	#####	37.313	141.015	Japan	-	Gamma	1.1367 mRem/hr	1.1367
#####	#####	37.316	141.014	Japan	-	Gamma	1.1447 mRem/hr	1.1447
#####	#####	37.311	141.018	Japan	-	Gamma	1.2743 mRem/hr	1.2743
#####	#####	37.322	141.023	Japan	-	Gamma	1.647 mRem/hr	1.647
#####	#####	37.32	141.015	Japan	-	Gamma	1.6603 mRem/hr	1.6603
#####	#####	37.42401	141.031	Japan	-	Gamma	285.5 mRem/hr	285.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.0003 mRem/hr	1.0003
#####	#####	37.313	141.015	Japan	-	Gamma	1.1373 mRem/hr	1.1373
#####	#####	37.316	141.014	Japan	-	Gamma	1.1457 mRem/hr	1.1457
#####	#####	37.311	141.018	Japan	-	Gamma	1.273 mRem/hr	1.273
#####	#####	37.322	141.023	Japan	-	Gamma	1.6483 mRem/hr	1.6483
#####	#####	37.32	141.015	Japan	-	Gamma	1.6657 mRem/hr	1.6657
#####	#####	37.42401	141.031	Japan	-	Gamma	287.6 mRem/hr	287.6
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033

#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0146 mR/hr	0.0146
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0166 mR/hr	0.0166
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.032 mR/hr	0.032
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.042 mR/hr	0.042
#####	#####	37.321	141.019	Japan	-	Gamma	1.0017 mRem/hr	1.0017
#####	#####	37.313	141.015	Japan	-	Gamma	1.1357 mRem/hr	1.1357
#####	#####	37.316	141.014	Japan	-	Gamma	1.1457 mRem/hr	1.1457
#####	#####	37.311	141.018	Japan	-	Gamma	1.2747 mRem/hr	1.2747
#####	#####	37.322	141.023	Japan	-	Gamma	1.6517 mRem/hr	1.6517
#####	#####	37.32	141.015	Japan	-	Gamma	1.6657 mRem/hr	1.6657
#####	#####	37.42401	141.031	Japan	-	Gamma	288 mRem/hr	288
#####	#####	37.321	141.019	Japan	-	Gamma	1.0027 mRem/hr	1.0027
#####	#####	37.313	141.015	Japan	-	Gamma	1.1367 mRem/hr	1.1367
#####	#####	37.316	141.014	Japan	-	Gamma	1.1507 mRem/hr	1.1507

#####	#####	37.311	141.018	Japan	-	Gamma	1.2787	mRem/hr	1.2787
#####	#####	37.322	141.023	Japan	-	Gamma	1.6557	mRem/hr	1.6557
#####	#####	37.32	141.015	Japan	-	Gamma	1.665	mRem/hr	1.665
#####	#####	37.42401	141.031	Japan	-	Gamma	288	mRem/hr	288
#####	#####	37.321	141.019	Japan	-	Gamma	0.999	mRem/hr	0.999
#####	#####	37.313	141.015	Japan	-	Gamma	1.1367	mRem/hr	1.1367
#####	#####	37.316	141.014	Japan	-	Gamma	1.1493	mRem/hr	1.1493
#####	#####	37.311	141.018	Japan	-	Gamma	1.2793	mRem/hr	1.2793
#####	#####	37.322	141.023	Japan	-	Gamma	1.651	mRem/hr	1.651
#####	#####	37.32	141.015	Japan	-	Gamma	1.8713	mRem/hr	1.8713
#####	#####	37.42401	141.031	Japan	-	Gamma	288.3	mRem/hr	288.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.073	mRem/hr	1.073
#####	#####	37.313	141.015	Japan	-	Gamma	1.1367	mRem/hr	1.1367
#####	#####	37.316	141.014	Japan	-	Gamma	1.144	mRem/hr	1.144
#####	#####	37.311	141.018	Japan	-	Gamma	1.277	mRem/hr	1.277
#####	#####	37.322	141.023	Japan	-	Gamma	1.6583	mRem/hr	1.6583
#####	#####	37.32	141.015	Japan	-	Gamma	1.671	mRem/hr	1.671
#####	#####	37.42401	141.031	Japan	-	Gamma	289.1	mRem/hr	289.1
#####	#####	37.321	141.019	Japan	-	Gamma	1	mRem/hr	1
#####	#####	37.313	141.015	Japan	-	Gamma	1.138	mRem/hr	1.138
#####	#####	37.316	141.014	Japan	-	Gamma	1.1477	mRem/hr	1.1477
#####	#####	37.311	141.018	Japan	-	Gamma	1.28	mRem/hr	1.28
#####	#####	37.322	141.023	Japan	-	Gamma	1.6647	mRem/hr	1.6647
#####	#####	37.32	141.015	Japan	-	Gamma	1.6707	mRem/hr	1.6707
#####	#####	37.42401	141.031	Japan	-	Gamma	289.5	mRem/hr	289.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.0037	mRem/hr	1.0037
#####	#####	37.313	141.015	Japan	-	Gamma	1.1367	mRem/hr	1.1367
#####	#####	37.316	141.014	Japan	-	Gamma	1.1497	mRem/hr	1.1497
#####	#####	37.311	141.018	Japan	-	Gamma	1.2807	mRem/hr	1.2807
#####	#####	37.322	141.023	Japan	-	Gamma	1.655	mRem/hr	1.655
#####	#####	37.32	141.015	Japan	-	Gamma	1.6703	mRem/hr	1.6703
#####	#####	37.42401	141.031	Japan	-	Gamma	290	mRem/hr	290
#####	#####	37.42401	141.031	Japan	-	Gamma	290.6	mRem/hr	290.6
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025	mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032	mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035	mR/hr	0.0035
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036	mR/hr	0.0036

#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0146 mR/hr	0.0146
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0167 mR/hr	0.0167
#####	#####	35.75	139.3833	DOD	-	Gamma	0.021 mR/hr	0.021
#####	#####	35.75	139.3833	DOD	-	Gamma	0.026 mR/hr	0.026
#####	#####	37.321	141.019	Japan	-	Gamma	1.008 mRem/hr	1.008
#####	#####	37.313	141.015	Japan	-	Gamma	1.1407 mRem/hr	1.1407
#####	#####	37.316	141.014	Japan	-	Gamma	1.148 mRem/hr	1.148
#####	#####	37.311	141.018	Japan	-	Gamma	1.2787 mRem/hr	1.2787
#####	#####	37.322	141.023	Japan	-	Gamma	1.6683 mRem/hr	1.6683
#####	#####	37.32	141.015	Japan	-	Gamma	1.6737 mRem/hr	1.6737
#####	#####	37.42401	141.031	Japan	-	Gamma	290.6 mRem/hr	290.6
#####	#####	37.42401	141.031	Japan	-	Gamma	290.8 mRem/hr	290.8
#####	#####	37.321	141.019	Japan	-	Gamma	1.0077 mRem/hr	1.0077
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467 mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.1497 mRem/hr	1.1497
#####	#####	37.311	141.018	Japan	-	Gamma	1.2827 mRem/hr	1.2827
#####	#####	37.322	141.023	Japan	-	Gamma	1.659 mRem/hr	1.659
#####	#####	37.32	141.015	Japan	-	Gamma	1.6727 mRem/hr	1.6727



#####	#####	37.42401	141.031	Japan	-	Gamma	290.9	mRem/hr	290.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.0077	mRem/hr	1.0077
#####	#####	37.313	141.015	Japan	-	Gamma	1.1387	mRem/hr	1.1387
#####	#####	37.316	141.014	Japan	-	Gamma	1.1513	mRem/hr	1.1513
#####	#####	37.311	141.018	Japan	-	Gamma	1.2837	mRem/hr	1.2837
#####	#####	37.322	141.023	Japan	-	Gamma	1.661	mRem/hr	1.661
#####	#####	37.32	141.015	Japan	-	Gamma	1.676	mRem/hr	1.676
#####	#####	37.42401	141.031	Japan	-	Gamma	291.2	mRem/hr	291.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.0097	mRem/hr	1.0097
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467	mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.1623	mRem/hr	1.1623
#####	#####	37.311	141.018	Japan	-	Gamma	1.281	mRem/hr	1.281
#####	#####	37.322	141.023	Japan	-	Gamma	1.6613	mRem/hr	1.6613
#####	#####	37.32	141.015	Japan	-	Gamma	1.6763	mRem/hr	1.6763
#####	#####	37.42401	141.031	Japan	-	Gamma	291.7	mRem/hr	291.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.0083	mRem/hr	1.0083
#####	#####	37.313	141.015	Japan	-	Gamma	1.1373	mRem/hr	1.1373
#####	#####	37.316	141.014	Japan	-	Gamma	1.1503	mRem/hr	1.1503
#####	#####	37.311	141.018	Japan	-	Gamma	1.2867	mRem/hr	1.2867
#####	#####	37.322	141.023	Japan	-	Gamma	1.6623	mRem/hr	1.6623
#####	#####	37.32	141.015	Japan	-	Gamma	1.6817	mRem/hr	1.6817
#####	#####	37.42401	141.031	Japan	-	Gamma	292.4	mRem/hr	292.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.0103	mRem/hr	1.0103
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467	mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.156	mRem/hr	1.156
#####	#####	37.311	141.018	Japan	-	Gamma	1.2887	mRem/hr	1.2887
#####	#####	37.322	141.023	Japan	-	Gamma	1.671	mRem/hr	1.671
#####	#####	37.32	141.015	Japan	-	Gamma	1.68	mRem/hr	1.68
#####	#####	37.42401	141.031	Japan	-	Gamma	293.1	mRem/hr	293.1
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025	mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031	mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038	mR/hr	0.0038

#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0147 mR/hr	0.0147
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0167 mR/hr	0.0167
#####	#####	37.321	141.019	Japan	-	Gamma	1.0083 mRem/hr	1.0083
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467 mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.155 mRem/hr	1.155
#####	#####	37.311	141.018	Japan	-	Gamma	1.2887 mRem/hr	1.2887
#####	#####	37.322	141.023	Japan	-	Gamma	1.6657 mRem/hr	1.6657
#####	#####	37.32	141.015	Japan	-	Gamma	1.682 mRem/hr	1.682
#####	#####	37.42401	141.031	Japan	-	Gamma	293.7 mRem/hr	293.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.009 mRem/hr	1.009
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467 mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.1557 mRem/hr	1.1557
#####	#####	37.311	141.018	Japan	-	Gamma	1.292 mRem/hr	1.292
#####	#####	37.322	141.023	Japan	-	Gamma	1.671 mRem/hr	1.671
#####	#####	37.32	141.015	Japan	-	Gamma	1.6807 mRem/hr	1.6807
#####	#####	37.42401	141.031	Japan	-	Gamma	294.1 mRem/hr	294.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.0107 mRem/hr	1.0107
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467 mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.1547 mRem/hr	1.1547
#####	#####	37.311	141.018	Japan	-	Gamma	1.2883 mRem/hr	1.2883
#####	#####	37.322	141.023	Japan	-	Gamma	1.6707 mRem/hr	1.6707
#####	#####	37.32	141.015	Japan	-	Gamma	1.6797 mRem/hr	1.6797

#####	#####	37.42401	141.031	Japan	-	Gamma	294.6 mRem/hr	294.6
#####	#####	35.74113	139.361	DOE		CMOC Buil. Gamma	21 µR/hr	0.021
#####	#####	35.74099	139.3609	DOE		CMOC Buil. Gamma	21 µR/hr	0.021
#####	#####	37.321	141.019	Japan	-	Gamma	1.0133 mRem/hr	1.0133
#####	#####	37.313	141.015	Japan	-	Gamma	1.1467 mRem/hr	1.1467
#####	#####	37.316	141.014	Japan	-	Gamma	1.159 mRem/hr	1.159
#####	#####	37.311	141.018	Japan	-	Gamma	1.2933 mRem/hr	1.2933
#####	#####	37.322	141.023	Japan	-	Gamma	1.679 mRem/hr	1.679
#####	#####	37.32	141.015	Japan	-	Gamma	1.6797 mRem/hr	1.6797
#####	#####	37.42401	141.031	Japan	-	Gamma	295.7 mRem/hr	295.7
#####	#####	37.42401	141.031	Japan	-	Gamma	296.7 mRem/hr	296.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.0143 mRem/hr	1.0143
#####	#####	37.313	141.015	Japan	-	Gamma	1.1507 mRem/hr	1.1507
#####	#####	37.316	141.014	Japan	-	Gamma	1.1607 mRem/hr	1.1607
#####	#####	37.311	141.018	Japan	-	Gamma	1.2863 mRem/hr	1.2863
#####	#####	37.322	141.023	Japan	-	Gamma	1.674 mRem/hr	1.674
#####	#####	37.32	141.015	Japan	-	Gamma	1.6887 mRem/hr	1.6887
#####	#####	37.42401	141.031	Japan	-	Gamma	296.1 mRem/hr	296.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.0153 mRem/hr	1.0153
#####	#####	37.313	141.015	Japan	-	Gamma	1.1513 mRem/hr	1.1513
#####	#####	37.316	141.014	Japan	-	Gamma	1.162 mRem/hr	1.162
#####	#####	37.311	141.018	Japan	-	Gamma	1.2917 mRem/hr	1.2917
#####	#####	37.322	141.023	Japan	-	Gamma	1.6747 mRem/hr	1.6747
#####	#####	37.32	141.015	Japan	-	Gamma	1.6853 mRem/hr	1.6853
#####	#####	37.42401	141.031	Japan	-	Gamma	296.5 mRem/hr	296.5
#####	#####	37.42401	141.031	Japan	-	Gamma	298.5 mRem/hr	298.5
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039

#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0075 mR/hr	0.0075
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0147 mR/hr	0.0147
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0167 mR/hr	0.0167
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.02 mR/hr	0.02
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.0167 mRem/hr	1.0167
#####	#####	37.313	141.015	Japan	-	Gamma	1.1553 mRem/hr	1.1553
#####	#####	37.316	141.014	Japan	-	Gamma	1.1617 mRem/hr	1.1617
#####	#####	37.311	141.018	Japan	-	Gamma	1.2887 mRem/hr	1.2887
#####	#####	37.322	141.023	Japan	-	Gamma	1.6773 mRem/hr	1.6773
#####	#####	37.32	141.015	Japan	-	Gamma	1.698 mRem/hr	1.698
#####	#####	37.42401	141.031	Japan	-	Gamma	297.2 mRem/hr	297.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.0163 mRem/hr	1.0163
#####	#####	37.313	141.015	Japan	-	Gamma	1.1507 mRem/hr	1.1507
#####	#####	37.316	141.014	Japan	-	Gamma	1.1593 mRem/hr	1.1593
#####	#####	37.311	141.018	Japan	-	Gamma	1.293 mRem/hr	1.293
#####	#####	37.322	141.023	Japan	-	Gamma	1.6803 mRem/hr	1.6803
#####	#####	37.32	141.015	Japan	-	Gamma	1.689 mRem/hr	1.689
#####	#####	37.42401	141.031	Japan	-	Gamma	297.8 mRem/hr	297.8
#####	#####	35.74113	139.3609	DOE	CMOC Buil	Gamma	23 µR/hr	0.023
#####	#####	35.74113	139.3609	DOE	CMOC Buil	Gamma	26 µR/hr	0.026
#####	#####	37.321	141.019	Japan	-	Gamma	1.0167 mRem/hr	1.0167
#####	#####	37.313	141.015	Japan	-	Gamma	1.158 mRem/hr	1.158
#####	#####	37.316	141.014	Japan	-	Gamma	1.1637 mRem/hr	1.1637
#####	#####	37.311	141.018	Japan	-	Gamma	1.2937 mRem/hr	1.2937
#####	#####	37.322	141.023	Japan	-	Gamma	1.6743 mRem/hr	1.6743

#####	#####	37.32	141.015	Japan	-	Gamma	1.686	mRem/hr	1.686
#####	#####	37.42401	141.031	Japan	-	Gamma	299.2	mRem/hr	299.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.0157	mRem/hr	1.0157
#####	#####	37.313	141.015	Japan	-	Gamma	1.1567	mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.165	mRem/hr	1.165
#####	#####	37.311	141.018	Japan	-	Gamma	1.2967	mRem/hr	1.2967
#####	#####	37.322	141.023	Japan	-	Gamma	1.672	mRem/hr	1.672
#####	#####	37.32	141.015	Japan	-	Gamma	1.689	mRem/hr	1.689
#####	#####	37.42401	141.031	Japan	-	Gamma	299.7	mRem/hr	299.7
#####	#####	37.42401	141.031	Japan	-	Gamma	299.8	mRem/hr	299.8
#####	#####	37.321	141.019	Japan	-	Gamma	1.0193	mRem/hr	1.0193
#####	#####	37.313	141.015	Japan	-	Gamma	1.1527	mRem/hr	1.1527
#####	#####	37.316	141.014	Japan	-	Gamma	1.1643	mRem/hr	1.1643
#####	#####	37.311	141.018	Japan	-	Gamma	1.296	mRem/hr	1.296
#####	#####	37.322	141.023	Japan	-	Gamma	1.6723	mRem/hr	1.6723
#####	#####	37.32	141.015	Japan	-	Gamma	1.6963	mRem/hr	1.6963
#####	#####	37.42401	141.031	Japan	-	Gamma	300.2	mRem/hr	300.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.016	mRem/hr	1.016
#####	#####	37.313	141.015	Japan	-	Gamma	1.1567	mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.1663	mRem/hr	1.1663
#####	#####	37.311	141.018	Japan	-	Gamma	1.2967	mRem/hr	1.2967
#####	#####	37.322	141.023	Japan	-	Gamma	1.6827	mRem/hr	1.6827
#####	#####	37.32	141.015	Japan	-	Gamma	1.6997	mRem/hr	1.6997
#####	#####	37.42401	141.031	Japan	-	Gamma	300.7	mRem/hr	300.7
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002	mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025	mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0029	mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031	mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004	mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042	mR/hr	0.0042

#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0148 mR/hr	0.0148
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0168 mR/hr	0.0168
#####	#####	35.75	139.3833	DOD	-	Gamma	0.02 mR/hr	0.02
#####	#####	37.321	141.019	Japan	-	Gamma	1.0207 mRem/hr	1.0207
#####	#####	37.313	141.015	Japan	-	Gamma	1.1567 mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.166 mRem/hr	1.166
#####	#####	37.311	141.018	Japan	-	Gamma	1.298 mRem/hr	1.298
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7007 mRem/hr	1.7007
#####	#####	37.42401	141.031	Japan	-	Gamma	302 mRem/hr	302
#####	#####	37.321	141.019	Japan	-	Gamma	1.021 mRem/hr	1.021
#####	#####	37.313	141.015	Japan	-	Gamma	1.1567 mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.1647 mRem/hr	1.1647
#####	#####	37.311	141.018	Japan	-	Gamma	1.296 mRem/hr	1.296
#####	#####	37.322	141.023	Japan	-	Gamma	1.682 mRem/hr	1.682
#####	#####	37.32	141.015	Japan	-	Gamma	1.7027 mRem/hr	1.7027
#####	#####	37.42401	141.031	Japan	-	Gamma	302.4 mRem/hr	302.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.018 mRem/hr	1.018
#####	#####	37.313	141.015	Japan	-	Gamma	1.1567 mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.168 mRem/hr	1.168
#####	#####	37.311	141.018	Japan	-	Gamma	1.297 mRem/hr	1.297
#####	#####	37.322	141.023	Japan	-	Gamma	1.689 mRem/hr	1.689
#####	#####	37.32	141.015	Japan	-	Gamma	1.704 mRem/hr	1.704
#####	#####	37.42401	141.031	Japan	-	Gamma	303.3 mRem/hr	303.3
#####	#####	35.74131	139.3607	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	35.74124	139.3607	DOE	CMOC Buil	Gamma	15 µR/hr	0.015
#####	#####	37.321	141.019	Japan	-	Gamma	1.022 mRem/hr	1.022

#####	#####	37.313	141.015	Japan	-	Gamma	1.1567	mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.1683	mRem/hr	1.1683
#####	#####	37.311	141.018	Japan	-	Gamma	1.3003	mRem/hr	1.3003
#####	#####	37.322	141.023	Japan	-	Gamma	1.684	mRem/hr	1.684
#####	#####	37.32	141.015	Japan	-	Gamma	1.7003	mRem/hr	1.7003
#####	#####	37.42401	141.031	Japan	-	Gamma	305.1	mRem/hr	305.1
#####	#####	37.42401	141.031	Japan	-	Gamma	306.1	mRem/hr	306.1
#####	#####	37.321	141.019	Japan	-	Gamma	1.019	mRem/hr	1.019
#####	#####	37.313	141.015	Japan	-	Gamma	1.156	mRem/hr	1.156
#####	#####	37.316	141.014	Japan	-	Gamma	1.164	mRem/hr	1.164
#####	#####	37.311	141.018	Japan	-	Gamma	1.2997	mRem/hr	1.2997
#####	#####	37.322	141.023	Japan	-	Gamma	1.6867	mRem/hr	1.6867
#####	#####	37.32	141.015	Japan	-	Gamma	1.7067	mRem/hr	1.7067
#####	#####	37.42401	141.031	Japan	-	Gamma	305.8	mRem/hr	305.8
#####	#####	37.75036	140.4671	Japan	-	Gamma	0.65	mRem/hr	0.65
#####	#####	37.321	141.019	Japan	-	Gamma	1.022	mRem/hr	1.022
#####	#####	37.313	141.015	Japan	-	Gamma	1.1567	mRem/hr	1.1567
#####	#####	37.316	141.014	Japan	-	Gamma	1.1633	mRem/hr	1.1633
#####	#####	37.311	141.018	Japan	-	Gamma	1.302	mRem/hr	1.302
#####	#####	37.322	141.023	Japan	-	Gamma	1.6913	mRem/hr	1.6913
#####	#####	37.32	141.015	Japan	-	Gamma	1.7027	mRem/hr	1.7027
#####	#####	37.42401	141.031	Japan	-	Gamma	307.1	mRem/hr	307.1
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002	mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021	mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0024	mR/hr	0.0024
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026	mR/hr	0.0026
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027	mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028	mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031	mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033	mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034	mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036	mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037	mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038	mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039	mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041	mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042	mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043	mR/hr	0.0043
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045	mR/hr	0.0045

#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0091 mR/hr	0.0091
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0148 mR/hr	0.0148
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0169 mR/hr	0.0169
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.316	141.014	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.322	141.023	Japan	-	Gamma	1.64 mRem/hr	1.64
#####	#####	37.32	141.015	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.42401	141.031	Japan	-	Gamma	307.8 mRem/hr	307.8
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.42401	141.031	Japan	-	Gamma	308.9 mRem/hr	308.9
#####	#####	35.74151	139.3602	DOE	Bravo 2011Beta		36 cpm	0.11583
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	311.1 mRem/hr	311.1
#####	#####	35.74151	139.3602	DOE	Bravo 2011Gamma		17 µR/hr	0.017
#####	#####	35.74151	139.3602	DOE	Bravo 2011Beta		32 cpm	0.10296
#####	#####	35.74151	139.3602	DOE	Bravo 2011Gamma		14 µR/hr	0.014
#####	#####	35.74151	139.3602	DOE	Bravo 2011Beta		90 cpm	0.289575
#####	#####	35.74151	139.3602	DOE	Bravo 2011Beta		8 cpm	0.02574
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.15 mRem/hr	1.15



#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.42401	141.031	Japan	-	Gamma	312.6 mRem/hr	312.6
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.42401	141.031	Japan	-	Gamma	313.5 mRem/hr	313.5
#####	#####	37.42401	141.031	Japan	-	Gamma	319.5 mRem/hr	319.5
#####	#####	37.62946	140.5591	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	35.7381	139.3464	DOE	Alpha 2011	Beta	32 cpm	0.10296
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	313.7 mRem/hr	313.7
#####	#####	37.42401	141.031	Japan	-	Gamma	319.7 mRem/hr	319.7
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.29 mRem/hr	0.29
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046

#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0148 mR/hr	0.0148
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.017 mR/hr	0.017
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.032 mR/hr	0.032
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.15 mRem/hr	1.15
#####	#####	37.322	141.023	Japan	-	Gamma	1.66 mRem/hr	1.66
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	316.5 mRem/hr	316.5
#####	#####	37.42401	141.031	Japan	-	Gamma	316.6 mRem/hr	316.6
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.65 mRem/hr	1.65
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	316.7 mRem/hr	316.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	347.4 mRem/hr	347.4
#####	#####	35.74109	139.361	DOE	CMOC Buil	Gamma	25 µR/hr	0.025
#####	#####	35.74102	139.3608	DOE	CMOC Buil	Gamma	17 µR/hr	0.017
#####	#####	37.4417	140.6093	Japan	-	Gamma	0.06 mRem/hr	0.06
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69

#####	#####	37.42401	141.031	Japan	-	Gamma	319.4 mRem/hr	319.4
#####	#####	37.165	140.955	Japan	-	Gamma	0.38 mRem/hr	0.38
#####	#####	37.44923	140.7787	Japan	-	Gamma	0.24 mRem/hr	0.24
#####	#####	37.45174	140.6758	Japan	-	Gamma	0.26 mRem/hr	0.26
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.316	141.014	Japan	-	Gamma	1.16 mRem/hr	1.16
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	322.9 mRem/hr	322.9
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.25 mRem/hr	0.25
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	328.1 mRem/hr	328.1
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047

#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0076 mR/hr	0.0076
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0148 mR/hr	0.0148
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0171 mR/hr	0.0171
#####	#####	35.75	139.3833	DOD	-	Gamma	0.019 mR/hr	0.019
#####	#####	35.75	139.3833	DOD	-	Gamma	0.021 mR/hr	0.021
#####	#####	37.30117	140.8452	Japan	-	Gamma	0.15 mRem/hr	0.15
#####	#####	37.26102	140.9904	Japan	-	Gamma	0.26 mRem/hr	0.26
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.75789	140.576	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.59516	140.7072	Japan	-	Gamma	2.8 mRem/hr	2.8
#####	#####	37.42401	141.031	Japan	-	Gamma	327.9 mRem/hr	327.9
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.42 mRem/hr	0.42
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	334 mRem/hr	334
#####	#####	37.43668	140.5881	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	334.8 mRem/hr	334.8
#####	#####	35.74117	139.361	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	35.74112	139.3608	DOE	CMOC Buil	Gamma	22 µR/hr	0.022
#####	#####	37.49006	140.5817	Japan	-	Gamma	0.18 mRem/hr	0.18
#####	#####	37.76792	140.7635	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.6826	140.6728	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03

#####	#####	37.313	141.015	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	337.5 mRem/hr	337.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	339.6 mRem/hr	339.6
#####	#####	37.42401	141.031	Japan	-	Gamma	399.6 mRem/hr	399.6
#####	#####	37.42401	141.031	Japan	-	Gamma	341.7 mRem/hr	341.7
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.71272	140.7514	Japan	-	Gamma	2.65 mRem/hr	2.65
#####	#####	37.42401	141.031	Japan	-	Gamma	341.7 mRem/hr	341.7
#####	#####	37.42401	141.031	Japan	-	Gamma	344.3 mRem/hr	344.3
#####	#####	37.297	140.6387	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	37.40535	140.6878	DOE	Alpha 2011	Gamma	130 µR/hr	0.13
#####	#####	37.40535	140.6878	DOE	Alpha 2011	Beta	1210 cpm	3.893179
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0043 mR/hr	0.0043

#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0051 mR/hr	0.0051
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0066 mR/hr	0.0066
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0149 mR/hr	0.0149
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0171 mR/hr	0.0171
#####	#####	37.321	141.019	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.67 mRem/hr	1.67
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.72025	140.818	Japan	-	Gamma	2.23 mRem/hr	2.23
#####	#####	37.42401	141.031	Japan	-	Gamma	344.3 mRem/hr	344.3
#####	#####	37.42401	141.031	Japan	-	Gamma	347.3 mRem/hr	347.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	347.3 mRem/hr	347.3
#####	#####	37.42401	141.031	Japan	-	Gamma	349.1 mRem/hr	349.1
#####	#####	37.45174	140.7	Japan	-	Gamma	0.17 mRem/hr	0.17
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.18 mRem/hr	0.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.42401	141.031	Japan	-	Gamma	349.1 mRem/hr	349.1
#####	#####	35.74116	139.361	DOE	CMOC Buil	Gamma	25 µR/hr	0.025
#####	#####	35.74111	139.3608	DOE	CMOC Buil	Gamma	19 µR/hr	0.019

#####	#####	37.43919	140.4701	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.13 mRem/hr	0.13
#####	#####	37.321	141.019	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.07 mRem/hr	1.07
#####	#####	37.316	141.014	Japan	-	Gamma	1.17 mRem/hr	1.17
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	351.7 mRem/hr	351.7
#####	#####	37.42401	141.031	Japan	-	Gamma	352.9 mRem/hr	352.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	354.1 mRem/hr	354.1
#####	#####	37.42401	141.031	Japan	-	Gamma	356.5 mRem/hr	356.5
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	35.66876	139.7434	DOE	Bravo 2011	Beta	15 cpm	0.048263
#####	#####	37.43919	140.6335	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	35.66876	139.7434	DOE	Bravo 2011	Gamma	13 µR/hr	0.013
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	356.5 mRem/hr	356.5
#####	#####	37.42401	141.031	Japan	-	Gamma	359.4 mRem/hr	359.4
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0024 mR/hr	0.0024
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038

#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.015 mR/hr	0.015
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0171 mR/hr	0.0171
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.026 mR/hr	0.026
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	358.9 mRem/hr	358.9
#####	#####	37.42401	141.031	Japan	-	Gamma	362.9 mRem/hr	362.9
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.04 mRem/hr	1.04
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	361.3 mRem/hr	361.3
#####	#####	37.42401	141.031	Japan	-	Gamma	365.5 mRem/hr	365.5
#####	#####	37.45174	140.7	Japan	-	Gamma	0.14 mRem/hr	0.14
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.2 mRem/hr	0.2
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05



#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	363.7 mRem/hr	363.7
#####	#####	37.42401	141.031	Japan	-	Gamma	370.4 mRem/hr	370.4
#####	#####	35.74112	139.361	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	35.74109	139.3609	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	37.43919	140.4701	Japan	-	Gamma	0.05 mRem/hr	0.05
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.14 mRem/hr	0.14
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.42401	141.031	Japan	-	Gamma	366.1 mRem/hr	366.1
#####	#####	37.42401	141.031	Japan	-	Gamma	374.9 mRem/hr	374.9
#####	#####	37.321	141.019	Japan	-	Gamma	1.05 mRem/hr	1.05
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	368.5 mRem/hr	368.5
#####	#####	37.42401	141.031	Japan	-	Gamma	380.2 mRem/hr	380.2
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.4 mRem/hr	0.4
#####	#####	37.43919	140.6335	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	37.559	140.648	Japan	-	Gamma	0.31 mRem/hr	0.31
#####	#####	37.72025	140.818	Japan	-	Gamma	2.04 mRem/hr	2.04
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.58 mRem/hr	0.58
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.42401	141.031	Japan	-	Gamma	382.8 mRem/hr	382.8
#####	#####	37.297	140.6387	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0023 mR/hr	0.0023
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033

#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0055 mR/hr	0.0055
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0067 mR/hr	0.0067
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0077 mR/hr	0.0077
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0151 mR/hr	0.0151
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0172 mR/hr	0.0172
#####	#####	35.75	139.3833	DOD	-	Gamma	0.019 mR/hr	0.019
#####	#####	35.75	139.3833	DOD	-	Gamma	0.023 mR/hr	0.023
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.18 mRem/hr	1.18
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.42401	141.031	Japan	-	Gamma	388.2 mRem/hr	388.2
#####	#####	37.71272	140.7514	Japan	-	Gamma	2.59 mRem/hr	2.59
#####	#####	37.55	140.802	Japan	-	Gamma	1.98 mRem/hr	1.98
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06

#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.322	141.023	Japan	-	Gamma	1.89 mRem/hr	1.89
#####	#####	37.42401	141.031	Japan	-	Gamma	390.1 mRem/hr	390.1
#####	#####	37.45174	140.7	Japan	-	Gamma	0.13 mRem/hr	0.13
#####	#####	37.51196	140.6456	Japan	-	Gamma	0.18 mRem/hr	0.18
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.322	141.023	Japan	-	Gamma	1.68 mRem/hr	1.68
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.59516	140.7072	Japan	-	Gamma	2.9 mRem/hr	2.9
#####	#####	37.42401	141.031	Japan	-	Gamma	395.4 mRem/hr	395.4
#####	#####	37.6023	140.7696	Japan	-	Gamma	5.71 mRem/hr	5.71
#####	#####	35.74112	139.361	DOE	CMOC Buil	Gamma	19 µR/hr	0.019
#####	#####	35.74116	139.3608	DOE	CMOC Buil	Gamma	19 µR/hr	0.019
#####	#####	37.43919	140.4701	Japan	-	Gamma	0.05 mRem/hr	0.05
#####	#####	37.51447	140.6758	Japan	-	Gamma	0.15 mRem/hr	0.15
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.19 mRem/hr	1.19
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.31 mRem/hr	31.31
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.31 mRem/hr	31.31
#####	#####	37.43668	140.5881	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.6826	140.6728	Japan	-	Gamma	0.95 mRem/hr	0.95
#####	#####	37.165	140.955	Japan	-	Gamma	0.39 mRem/hr	0.39
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.72 mRem/hr	1.72
#####	#####	37.58474	140.7756	Japan	-	Gamma	13.2 mRem/hr	13.2
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.51 mRem/hr	31.51
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.51 mRem/hr	31.51
#####	#####	37.45174	140.6758	Japan	-	Gamma	0.26 mRem/hr	0.26
#####	#####	37.80808	140.9299	Japan	-	Gamma	0.5 mRem/hr	0.5
#####	#####	37.26102	140.9904	Japan	-	Gamma	0.26 mRem/hr	0.26
#####	#####	37.44923	140.7787	Japan	-	Gamma	0.27 mRem/hr	0.27
#####	#####	37.43919	140.6335	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	37.51196	140.7151	Japan	-	Gamma	0.6 mRem/hr	0.6
#####	#####	37.82815	140.9481	Japan	-	Gamma	0.65 mRem/hr	0.65
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2

#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.72 mRem/hr	1.72
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.98 mRem/hr	31.98
#####	#####	37.42305	141.0231	Japan	-	Gamma	31.98 mRem/hr	31.98
#####	#####	37.56466	140.7666	Japan	-	Gamma	3.98 mRem/hr	3.98
#####	#####	37.4417	140.6093	Japan	-	Gamma	0.07 mRem/hr	0.07
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0031 mR/hr	0.0031
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0042 mR/hr	0.0042
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0052 mR/hr	0.0052
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0061 mR/hr	0.0061
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0068 mR/hr	0.0068

#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0078 mR/hr	0.0078
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0092 mR/hr	0.0092
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0152 mR/hr	0.0152
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0173 mR/hr	0.0173
#####	#####	37.30117	140.8452	Japan	-	Gamma	0.16 mRem/hr	0.16
#####	#####	37.321	141.019	Japan	-	Gamma	1.06 mRem/hr	1.06
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	32.26 mRem/hr	32.26
#####	#####	37.42305	141.0231	Japan	-	Gamma	32.26 mRem/hr	32.26
#####	#####	37.49006	140.5817	Japan	-	Gamma	0.08 mRem/hr	0.08
#####	#####	37.79302	140.9481	Japan	-	Gamma	0.3 mRem/hr	0.3
#####	#####	37.321	141.019	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.322	141.023	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	37.32	141.015	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	32.71 mRem/hr	32.71
#####	#####	37.42305	141.0231	Japan	-	Gamma	32.71 mRem/hr	32.71
#####	#####	37.321	141.019	Japan	-	Gamma	1.01 mRem/hr	1.01
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.02 mRem/hr	33.02
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.02 mRem/hr	33.02
#####	#####	37.6023	140.7696	Japan	-	Gamma	5.56 mRem/hr	5.56
#####	#####	35.74113	139.361	DOE	CMOC Buil	Gamma	21 µR/hr	0.021
#####	#####	35.7412	139.3606	DOE	CMOC Buil	Gamma	24 µR/hr	0.024
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.2 mRem/hr	1.2
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.73 mRem/hr	1.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.43 mRem/hr	33.43
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.43 mRem/hr	33.43
#####	#####	37.57219	140.5972	Japan	-	Gamma	0.35 mRem/hr	0.35
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.21 mRem/hr	1.21
#####	#####	37.322	141.023	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.58474	140.7756	Japan	-	Gamma	13.6 mRem/hr	13.6
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.84 mRem/hr	33.84
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.84 mRem/hr	33.84

#####	#####	37.76792	140.7635	Japan	-	Gamma	1 mRem/hr	1
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.21 mRem/hr	1.21
#####	#####	37.322	141.023	Japan	-	Gamma	1.69 mRem/hr	1.69
#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.12 mRem/hr	34.12
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.12 mRem/hr	34.12
#####	#####	37.56466	140.7666	Japan	-	Gamma	4.03 mRem/hr	4.03
#####	#####	37.59226	140.6062	Japan	-	Gamma	0.24 mRem/hr	0.24
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0025 mR/hr	0.0025
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0028 mR/hr	0.0028
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0038 mR/hr	0.0038
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	34.39657	132.4596	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053

#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0056 mR/hr	0.0056
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.006 mR/hr	0.006
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.0079 mR/hr	0.0079
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0093 mR/hr	0.0093
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0153 mR/hr	0.0153
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0174 mR/hr	0.0174
#####	#####	35.76525	139.3474	Japan	-	Gamma	0.025 mR/hr	0.025
#####	#####	35.75308	139.3564	Japan	-	Gamma	0.03 mR/hr	0.03
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.21 mRem/hr	1.21
#####	#####	37.322	141.023	Japan	-	Gamma	1.7 mRem/hr	1.7
#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.61 mRem/hr	34.61
#####	#####	37.42305	141.0231	Japan	-	Gamma	34.61 mRem/hr	34.61
#####	#####	37.66253	140.6123	Japan	-	Gamma	0.27 mRem/hr	0.27
#####	#####	37.75789	140.576	Japan	-	Gamma	1.6 mRem/hr	1.6
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.21 mRem/hr	1.21
#####	#####	37.322	141.023	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.42305	141.0231	Japan	-	Gamma	35.83 mRem/hr	35.83
#####	#####	37.42305	141.0231	Japan	-	Gamma	35.83 mRem/hr	35.83
#####	#####	35.74116	139.3609	DOE	CMOC Buil	Gamma	26 µR/hr	0.026
#####	#####	35.74112	139.3609	DOE	CMOC Buil	Gamma	19 µR/hr	0.019
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.21 mRem/hr	1.21
#####	#####	37.322	141.023	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.32	141.015	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.42305	141.0231	Japan	-	Gamma	65.73 mRem/hr	65.73
#####	#####	37.42305	141.0231	Japan	-	Gamma	65.73 mRem/hr	65.73
#####	#####	37.6023	140.7696	Japan	-	Gamma	5.92 mRem/hr	5.92
#####	#####	37.321	141.019	Japan	-	Gamma	1.02 mRem/hr	1.02
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.42305	141.0231	Japan	-	Gamma	42.52 mRem/hr	42.52
#####	#####	37.42305	141.0231	Japan	-	Gamma	42.52 mRem/hr	42.52
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.7 mRem/hr	1.7

#####	#####	37.32	141.015	Japan	-	Gamma	1.74 mRem/hr	1.74
#####	#####	37.58474	140.7756	Japan	-	Gamma	13.5 mRem/hr	13.5
#####	#####	37.42305	141.0231	Japan	-	Gamma	32.38 mRem/hr	32.38
#####	#####	37.42305	141.0231	Japan	-	Gamma	32.38 mRem/hr	32.38
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.71 mRem/hr	1.71
#####	#####	37.32	141.015	Japan	-	Gamma	1.75 mRem/hr	1.75
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.65 mRem/hr	33.65
#####	#####	37.42305	141.0231	Japan	-	Gamma	33.65 mRem/hr	33.65
#####	#####	37.56466	140.7666	Japan	-	Gamma	4.21 mRem/hr	4.21
#####	#####	40.82316	140.7486	Japan	-	Gamma	0.002 mR/hr	0.002
#####	#####	26.2124	127.6808	Japan	-	Gamma	0.0021 mR/hr	0.0021
#####	#####	33.55942	133.5313	Japan	-	Gamma	0.0026 mR/hr	0.0026
#####	#####	32.78978	130.7415	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	31.91108	131.4239	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	43.06462	141.346	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	39.70296	141.1537	Japan	-	Gamma	0.0027 mR/hr	0.0027
#####	#####	32.74483	129.8737	Japan	-	Gamma	0.0029 mR/hr	0.0029
#####	#####	34.22603	135.1674	Japan	-	Gamma	0.0032 mR/hr	0.0032
#####	#####	35.60501	140.1234	Japan	-	Gamma	0.0033 mR/hr	0.0033
#####	#####	39.71986	140.1031	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	35.00469	135.8684	Japan	-	Gamma	0.0034 mR/hr	0.0034
#####	#####	31.56015	130.558	Japan	-	Gamma	0.0035 mR/hr	0.0035
#####	#####	35.4722	133.0504	Japan	-	Gamma	0.0036 mR/hr	0.0036
#####	#####	34.97706	138.3831	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	34.69103	135.1832	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	33.60676	130.4183	Japan	-	Gamma	0.0037 mR/hr	0.0037
#####	#####	35.02142	135.7555	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	34.06574	134.5593	Japan	-	Gamma	0.0039 mR/hr	0.0039
#####	#####	38.25652	140.3394	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	33.24951	130.2998	Japan	-	Gamma	0.004 mR/hr	0.004
#####	#####	35.18026	136.9065	Japan	-	Gamma	0.0041 mR/hr	0.0041
#####	#####	34.6863	135.5197	Japan	-	Gamma	0.0043 mR/hr	0.0043
#####	#####	35.6642	138.5682	Japan	-	Gamma	0.0044 mR/hr	0.0044
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0045 mR/hr	0.0045
#####	#####	34.73026	136.5088	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	36.59479	136.6255	Japan	-	Gamma	0.0046 mR/hr	0.0046
#####	#####	37.91576	139.0368	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	33.84162	132.7657	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	36.6954	137.21	Japan	-	Gamma	0.0047 mR/hr	0.0047
#####	#####	35.68951	139.6917	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	34.68531	135.8326	Japan	-	Gamma	0.0048 mR/hr	0.0048
#####	#####	35.44711	139.6424	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	34.65513	133.9195	Japan	-	Gamma	0.0049 mR/hr	0.0049
#####	#####	33.23948	131.6093	Japan	-	Gamma	0.005 mR/hr	0.005



#####	#####	34.39657	132.4596	Japan	-	Gamma	0.005 mR/hr	0.005
#####	#####	34.34003	134.0434	Japan	-	Gamma	0.0053 mR/hr	0.0053
#####	#####	35.85734	139.6489	Japan	-	Gamma	0.0057 mR/hr	0.0057
#####	#####	35.42335	136.7606	Japan	-	Gamma	0.0062 mR/hr	0.0062
#####	#####	35.50393	134.2375	Japan	-	Gamma	0.0063 mR/hr	0.0063
#####	#####	36.65134	138.181	Japan	-	Gamma	0.0069 mR/hr	0.0069
#####	#####	36.39075	139.0603	Japan	-	Gamma	0.008 mR/hr	0.008
#####	#####	34.18607	131.4705	Japan	-	Gamma	0.0094 mR/hr	0.0094
#####	#####	36.56581	139.8835	Japan	-	Gamma	0.0154 mR/hr	0.0154
#####	#####	36.35495	140.4492	Japan	-	Gamma	0.0176 mR/hr	0.0176
#####	#####	35.75	139.3833	DOD	-	Gamma	0.05 mR/hr	0.05
#####	#####	35.75	139.3833	DOD	-	Gamma	0.057 mR/hr	0.057
#####	#####	37.321	141.019	Japan	-	Gamma	1.03 mRem/hr	1.03
#####	#####	37.313	141.015	Japan	-	Gamma	1.08 mRem/hr	1.08
#####	#####	37.316	141.014	Japan	-	Gamma	1.22 mRem/hr	1.22
#####	#####	37.322	141.023	Japan	-	Gamma	1.72 mRem/hr	1.72
#####	#####	37.32	141.015	Japan	-	Gamma	1.76 mRem/hr	1.76
#####	#####	37.42305	141.0231	Japan	-	Gamma	36.45 mRem/hr	36.45
#####	#####	37.42305	141.0231	Japan	-	Gamma	36.45 mRem/hr	36.45

Normalize RAMS ID Description

7773 SCF-07670:Paper Filter Associated with SCF-00051  
7793 SCF-00051:Charcoal Air Filter Associated with SCF-07670  
7785 SCF-07668:Paper Air Filter Associated with SCF-00029 No collection date or sample on/off c  
7795 SCF-00049:Paper Air Filter Associated with SCF-00050 No collection date or sample on/off t  
7797 SCF-00050:Charcoal Air Filter Associated with SCF-00049 No sample date or sample on/off t  
7787 SCF-00029:Charcoal Air Filter Sample Associated with SCF-07668 No sample date or sample  
7097 SCF-00017  
7099 SCF-00016  
7105 SCF-00018  
7799 SCF-07671:Paper Air Filter Sample Associated SCF-07672 No sample date or sample time or  
7801 SCF-07672:Charcoal Air Filter Associated with SCF-07671 No sample date/time provided, nc  
7089 SCF-00013:Paper Air Filter Associated with SCF-00015 Sample date does not match values in  
7177 SCF-00015:Charcoal Air Filter Associated with SCF-00013 Different Date/Time values than a  
7167 SCF-00012:Charcoal Related to SCF-00011  
7163 SCF-00011:Paper Related to SCF-00012  
7107 SCF-0018-D1:2nd location field in valley muddy  
7103 SCF-00013-D1:Embassy roof

mR/hr 159411 Reading Point 73  
mR/hr 148859 Reading Point 2  
mR/hr 145115 CMOC Bldg 1503 in Wind  
mR/hr 154281 MP2  
mR/hr 155091 MP5  
mR/hr 154821 MP4  
mR/hr 155361 MP6  
mR/hr 154011 MP1  
mR/hr 154551 MP3  
mR/hr 151031 Administration Building  
mR/hr 154279 MP2  
mR/hr 155089 MP5  
mR/hr 154819 MP4  
mR/hr 155359 MP6  
mR/hr 154009 MP1  
mR/hr 154549 MP3  
mR/hr 151029 Administration Building  
mR/hr 154277 MP2  
mR/hr 155087 MP5  
mR/hr 154817 MP4  
mR/hr 155357 MP6  
mR/hr 154007 MP1  
mR/hr 154547 MP3  
mR/hr 151027 Administration Building  
mR/hr 159419 Reading Point 75  
mR/hr 154275 MP2  
mR/hr 155085 MP5  
mR/hr 154815 MP4  
mR/hr 155355 MP6

mR/hr	154005 MP1
mR/hr	154545 MP3
mR/hr	151025 Administration Building
mR/hr	162409 Sendai BLDG 335
mR/hr	162407 Sendai BLDG 266
mR/hr	154273 MP2
mR/hr	155083 MP5
mR/hr	154813 MP4
mR/hr	155353 MP6
mR/hr	154003 MP1
mR/hr	154543 MP3
mR/hr	151023 Administration Building
mR/hr	162405 Sendai BLDG 209
mR/hr	162353 Yamagata USFJ -- Cpl Lai
mR/hr	277363 Yokota -
mR/hr	277379 Yokota -
mR/hr	148857 Reading Point 1
mR/hr	154271 MP2
mR/hr	155081 MP5
mR/hr	155351 MP6
mR/hr	154811 MP4
mR/hr	154001 MP1
mR/hr	154541 MP3
mR/hr	151021 Administration Building
mR/hr	162403 Sendai BLDG 349
mR/hr	154269 MP2
mR/hr	155349 MP6
mR/hr	154809 MP4
mR/hr	155079 MP5
mR/hr	153999 MP1
mR/hr	154539 MP3
mR/hr	151019 Administration Building
mR/hr	154267 MP2
mR/hr	154807 MP4
mR/hr	155077 MP5
mR/hr	155347 MP6
mR/hr	153997 MP1
mR/hr	154537 MP3
mR/hr	151017 Administration Building
mR/hr	154265 MP2
mR/hr	155345 MP6
mR/hr	154805 MP4
mR/hr	155075 MP5
mR/hr	153995 MP1
mR/hr	154535 MP3
mR/hr	151015 Administration Building
mR/hr	154263 MP2

mR/hr	155343	MP6
mR/hr	154803	MP4
mR/hr	155073	MP5
mR/hr	154533	MP3
mR/hr	153993	MP1
mR/hr	151013	Administration Building
mR/hr	154261	MP2
mR/hr	153991	MP1
mR/hr	155341	MP6
mR/hr	154801	MP4
mR/hr	154531	MP3
mR/hr	155071	MP5
mR/hr	151011	Administration Building
mR/hr	149333	Yakota CATM
mR/hr	149317	Yakota Flightline
mR/hr	154259	MP2
mR/hr	155339	MP6
mR/hr	154799	MP4
mR/hr	155069	MP5
mR/hr	154529	MP3
mR/hr	153989	MP1
mR/hr	151009	Administration Building
mR/hr	154257	MP2
mR/hr	155337	MP6
mR/hr	155067	MP5
mR/hr	154797	MP4
mR/hr	153987	MP1
mR/hr	154527	MP3
mR/hr	151007	Administration Building
mR/hr	154255	MP2
mR/hr	154795	MP4
mR/hr	155065	MP5
mR/hr	155335	MP6
mR/hr	153985	MP1
mR/hr	154525	MP3
mR/hr	151005	Administration Building
mR/hr	154253	MP2
mR/hr	154793	MP4
mR/hr	155063	MP5
mR/hr	155333	MP6
mR/hr	153983	MP1
mR/hr	154523	MP3
mR/hr	151003	Administration Building
mR/hr	154251	MP2
mR/hr	154791	MP4
mR/hr	155061	MP5
mR/hr	155331	MP6

mR/hr	153981 MP1
mR/hr	154521 MP3
mR/hr	151001 Administration Building
mR/hr	155059 MP5
mR/hr	154249 MP2
mR/hr	155329 MP6
mR/hr	154789 MP4
mR/hr	154519 MP3
mR/hr	153979 MP1
mR/hr	150999 Administration Building
mR/hr	162401 Sendai BLDG 266
mR/hr	162399 Sendai BLDG 335
mR/hr	444249 MEXT Aomori Prefecture
mR/hr	444303 MEXT Okinawa Prefecture
mR/hr	444289 MEXT Miyazaki Prefecture
mR/hr	444281 MEXT Kochi Prefecture
mR/hr	444273 MEXT Iwate Prefecture
mR/hr	444265 MEXT Hokkaido Prefecture
mR/hr	444283 MEXT Kumamoto Prefecture
mR/hr	444293 MEXT Nagasaki Prefecture
mR/hr	444327 MEXT Wakayama Prefecture
mR/hr	444251 MEXT Chiba Prefecture
mR/hr	444247 MEXT Akita Prefecture
mR/hr	444277 MEXT Kagoshima Prefecture
mR/hr	444257 MEXT Fukuoka Prefecture
mR/hr	444315 MEXT Shizuoka Prefecture
mR/hr	444311 MEXT Shiga Prefecture
mR/hr	444313 MEXT Shimane Prefecture
mR/hr	444319 MEXT Tokushima Prefecture
mR/hr	444267 MEXT Hyogo Prefecture
mR/hr	444285 MEXT Kyoto Prefecture
mR/hr	444307 MEXT Saga Prefecture
mR/hr	444329 MEXT Yamagata Prefecture
mR/hr	444245 MEXT Aichi Prefecture
mR/hr	444305 MEXT Osaka Prefecture
mR/hr	444333 MEXT Yamanashi Prefecture
mR/hr	444321 MEXT Tokyo Prefecture
mR/hr	444287 MEXT Mie Prefecture
mR/hr	444255 MEXT Fukui Prefecture
mR/hr	444297 MEXT Niigata Prefecture
mR/hr	444271 MEXT Ishikawa Prefecture
mR/hr	444279 MEXT Kanagawa Prefecture
mR/hr	444325 MEXT Toyama Prefecture
mR/hr	444295 MEXT Nara Prefecture
mR/hr	444253 MEXT Ehime Prefecture
mR/hr	444299 MEXT Oita Prefecture
mR/hr	444263 MEXT Hiroshima Prefecture

mR/hr	444301 MEXT Okayama Prefecture
mR/hr	444309 MEXT Saitama Prefecture
mR/hr	444275 MEXT Kagawa Prefecture
mR/hr	444259 MEXT Gifu Prefecture
mR/hr	444323 MEXT Tottori Prefecture
mR/hr	444291 MEXT Nagano Prefecture
mR/hr	444261 MEXT Gunma Prefecture
mR/hr	444331 MEXT Yamaguchi Prefecture
mR/hr	444317 MEXT Tochigi Prefecture
mR/hr	444269 MEXT Ibaraki Prefecture
mR/hr	162351 Yamagata USFJ -- Cpl Lai
mR/hr	154247 MP2
mR/hr	154787 MP4
mR/hr	155057 MP5
mR/hr	155327 MP6
mR/hr	153977 MP1
mR/hr	154517 MP3
mR/hr	150997 Administration Building
mR/hr	162397 Sendai BLDG 209
mR/hr	162395 Sendai BLDG 349
mR/hr	154245 MP2
mR/hr	155325 MP6
mR/hr	154785 MP4
mR/hr	153975 MP1
mR/hr	155055 MP5
mR/hr	154515 MP3
mR/hr	150995 Administration Building
mR/hr	154243 MP2
mR/hr	154783 MP4
mR/hr	155053 MP5
mR/hr	154513 MP3
mR/hr	155323 MP6
mR/hr	153973 MP1
mR/hr	168953 West Gate
mR/hr	150993 West Gate
mR/hr	154241 MP2
mR/hr	155051 MP5
mR/hr	154781 MP4
mR/hr	155321 MP6
mR/hr	153971 MP1
mR/hr	154511 MP3
mR/hr	168951 West Gate
mR/hr	150991 West Gate
mR/hr	154239 MP2
mR/hr	155049 MP5
mR/hr	154779 MP4
mR/hr	155319 MP6

mR/hr	153969 MP1
mR/hr	154509 MP3
mR/hr	150989 West Gate
mR/hr	168949 West Gate
mR/hr	154237 MP2
mR/hr	155047 MP5
mR/hr	154777 MP4
mR/hr	155317 MP6
mR/hr	153967 MP1
mR/hr	154507 MP3
mR/hr	168947 West Gate
mR/hr	150987 West Gate
mR/hr	444213 MEXT Okinawa Prefecture
mR/hr	444159 MEXT Aomori Prefecture
mR/hr	444199 MEXT Miyazaki Prefecture
mR/hr	444183 MEXT Iwate Prefecture
mR/hr	444191 MEXT Kochi Prefecture
mR/hr	444193 MEXT Kumamoto Prefecture
mR/hr	444175 MEXT Hokkaido Prefecture
mR/hr	444203 MEXT Nagasaki Prefecture
mR/hr	444237 MEXT Wakayama Prefecture
mR/hr	444161 MEXT Chiba Prefecture
mR/hr	444157 MEXT Akita Prefecture
mR/hr	444187 MEXT Kagoshima Prefecture
mR/hr	444221 MEXT Shiga Prefecture
mR/hr	444225 MEXT Shizuoka Prefecture
mR/hr	444167 MEXT Fukuoka Prefecture
mR/hr	444223 MEXT Shimane Prefecture
mR/hr	444229 MEXT Tokushima Prefecture
mR/hr	444177 MEXT Hyogo Prefecture
mR/hr	444195 MEXT Kyoto Prefecture
mR/hr	444217 MEXT Saga Prefecture
mR/hr	444239 MEXT Yamagata Prefecture
mR/hr	444155 MEXT Aichi Prefecture
mR/hr	444215 MEXT Osaka Prefecture
mR/hr	444243 MEXT Yamanashi Prefecture
mR/hr	444231 MEXT Tokyo Prefecture
mR/hr	444197 MEXT Mie Prefecture
mR/hr	444165 MEXT Fukui Prefecture
mR/hr	444181 MEXT Ishikawa Prefecture
mR/hr	444207 MEXT Niigata Prefecture
mR/hr	444189 MEXT Kanagawa Prefecture
mR/hr	444235 MEXT Toyama Prefecture
mR/hr	444205 MEXT Nara Prefecture
mR/hr	444173 MEXT Hiroshima Prefecture
mR/hr	444163 MEXT Ehime Prefecture
mR/hr	444209 MEXT Oita Prefecture

mR/hr	444211	MEXT Okayama Prefecture
mR/hr	444185	MEXT Kagawa Prefecture
mR/hr	444219	MEXT Saitama Prefecture
mR/hr	444169	MEXT Gifu Prefecture
mR/hr	444233	MEXT Tottori Prefecture
mR/hr	444201	MEXT Nagano Prefecture
mR/hr	444171	MEXT Gunma Prefecture
mR/hr	444241	MEXT Yamaguchi Prefecture
mR/hr	444227	MEXT Tochigi Prefecture
mR/hr	444179	MEXT Ibaraki Prefecture
mR/hr	154235	MP2
mR/hr	155045	MP5
mR/hr	154775	MP4
mR/hr	155315	MP6
mR/hr	153965	MP1
mR/hr	154505	MP3
mR/hr	150985	West Gate
mR/hr	168945	West Gate
mR/hr	154233	MP2
mR/hr	155043	MP5
mR/hr	154773	MP4
mR/hr	155313	MP6
mR/hr	153963	MP1
mR/hr	154503	MP3
mR/hr	168943	West Gate
mR/hr	150983	West Gate
mR/hr	154231	MP2
mR/hr	155041	MP5
mR/hr	154771	MP4
mR/hr	155311	MP6
mR/hr	153961	MP1
mR/hr	154501	MP3
mR/hr	150981	West Gate
mR/hr	168941	West Gate
mR/hr	154229	MP2
mR/hr	155039	MP5
mR/hr	154769	MP4
mR/hr	155309	MP6
mR/hr	153959	MP1
mR/hr	154499	MP3
mR/hr	150979	Administration Building
mR/hr	154227	MP2
mR/hr	155037	MP5
mR/hr	154767	MP4
mR/hr	155307	MP6
mR/hr	153957	MP1
mR/hr	154497	MP3



mR/hr	150977 Administration Building
mR/hr	162393 Sendai BLDG 266
mR/hr	154225 MP2
mR/hr	155035 MP5
mR/hr	154765 MP4
mR/hr	155305 MP6
mR/hr	153955 MP1
mR/hr	154495 MP3
mR/hr	150975 Administration Building
mR/hr	444123 MEXT Okinawa Prefecture
mR/hr	444069 MEXT Aomori Prefecture
mR/hr	444101 MEXT Kochi Prefecture
mR/hr	444093 MEXT Iwate Prefecture
mR/hr	444109 MEXT Miyazaki Prefecture
mR/hr	444113 MEXT Nagasaki Prefecture
mR/hr	444103 MEXT Kumamoto Prefecture
mR/hr	444085 MEXT Hokkaido Prefecture
mR/hr	444147 MEXT Wakayama Prefecture
mR/hr	444071 MEXT Chiba Prefecture
mR/hr	444097 MEXT Kagoshima Prefecture
mR/hr	444067 MEXT Akita Prefecture
mR/hr	444077 MEXT Fukuoka Prefecture
mR/hr	444131 MEXT Shiga Prefecture
mR/hr	444135 MEXT Shizuoka Prefecture
mR/hr	444133 MEXT Shimane Prefecture
mR/hr	444087 MEXT Hyogo Prefecture
mR/hr	444105 MEXT Kyoto Prefecture
mR/hr	444139 MEXT Tokushima Prefecture
mR/hr	444127 MEXT Saga Prefecture
mR/hr	444149 MEXT Yamagata Prefecture
mR/hr	444065 MEXT Aichi Prefecture
mR/hr	444125 MEXT Osaka Prefecture
mR/hr	444153 MEXT Yamanashi Prefecture
mR/hr	444141 MEXT Tokyo Prefecture
mR/hr	444107 MEXT Mie Prefecture
mR/hr	444075 MEXT Fukui Prefecture
mR/hr	444117 MEXT Niigata Prefecture
mR/hr	444091 MEXT Ishikawa Prefecture
mR/hr	444099 MEXT Kanagawa Prefecture
mR/hr	444073 MEXT Ehime Prefecture
mR/hr	444145 MEXT Toyama Prefecture
mR/hr	444115 MEXT Nara Prefecture
mR/hr	444083 MEXT Hiroshima Prefecture
mR/hr	444119 MEXT Oita Prefecture
mR/hr	444121 MEXT Okayama Prefecture
mR/hr	444129 MEXT Saitama Prefecture
mR/hr	444095 MEXT Kagawa Prefecture

mR/hr	444079 MEXT Gifu Prefecture
mR/hr	444143 MEXT Tottori Prefecture
mR/hr	444111 MEXT Nagano Prefecture
mR/hr	444081 MEXT Gunma Prefecture
mR/hr	444151 MEXT Yamaguchi Prefecture
mR/hr	444137 MEXT Tochigi Prefecture
mR/hr	444089 MEXT Ibaraki Prefecture
mR/hr	149331 Yakota CATM
mR/hr	149315 Yakota Flightline
mR/hr	277377 Yokota -
mR/hr	162349 Yamagata USFJ -- Cpl Lai
mR/hr	162391 Sendai BLDG 335
mR/hr	162389 Sendai BLDG 209
mR/hr	277361 Yokota -
mR/hr	154223 MP2
mR/hr	155033 MP5
mR/hr	154763 MP4
mR/hr	155303 MP6
mR/hr	153953 MP1
mR/hr	154493 MP3
mR/hr	150973 Administration Building
mR/hr	154221 MP2
mR/hr	155031 MP5
mR/hr	154761 MP4
mR/hr	155301 MP6
mR/hr	153951 MP1
mR/hr	154491 MP3
mR/hr	150971 Administration Building
mR/hr	162387 Sendai BLDG 349
mR/hr	154219 MP2
mR/hr	155029 MP5
mR/hr	154759 MP4
mR/hr	155299 MP6
mR/hr	153949 MP1
mR/hr	154489 MP3
mR/hr	150969 Administration Building
mR/hr	154217 MP2
mR/hr	155027 MP5
mR/hr	154757 MP4
mR/hr	155297 MP6
mR/hr	153947 MP1
mR/hr	154487 MP3
mR/hr	150967 Administration Building
mR/hr	154215 MP2
mR/hr	155025 MP5
mR/hr	154755 MP4
mR/hr	155295 MP6

mR/hr	153945 MP1
mR/hr	154485 MP3
mR/hr	150965 Administration Building
mR/hr	154213 MP2
mR/hr	155023 MP5
mR/hr	154753 MP4
mR/hr	155293 MP6
mR/hr	153943 MP1
mR/hr	154483 MP3
mR/hr	150963 Administration Building
mR/hr	444033 MEXT Okinawa Prefecture
mR/hr	443979 MEXT Aomori Prefecture
mR/hr	444003 MEXT Iwate Prefecture
mR/hr	444011 MEXT Kochi Prefecture
mR/hr	444019 MEXT Miyazaki Prefecture
mR/hr	444013 MEXT Kumamoto Prefecture
mR/hr	443995 MEXT Hokkaido Prefecture
mR/hr	444023 MEXT Nagasaki Prefecture
mR/hr	443981 MEXT Chiba Prefecture
mR/hr	444057 MEXT Wakayama Prefecture
mR/hr	443977 MEXT Akita Prefecture
mR/hr	444007 MEXT Kagoshima Prefecture
mR/hr	444041 MEXT Shiga Prefecture
mR/hr	444045 MEXT Shizuoka Prefecture
mR/hr	444043 MEXT Shimane Prefecture
mR/hr	443987 MEXT Fukuoka Prefecture
mR/hr	443997 MEXT Hyogo Prefecture
mR/hr	444015 MEXT Kyoto Prefecture
mR/hr	444049 MEXT Tokushima Prefecture
mR/hr	444059 MEXT Yamagata Prefecture
mR/hr	444037 MEXT Saga Prefecture
mR/hr	443975 MEXT Aichi Prefecture
mR/hr	444035 MEXT Osaka Prefecture
mR/hr	444063 MEXT Yamanashi Prefecture
mR/hr	444051 MEXT Tokyo Prefecture
mR/hr	443985 MEXT Fukui Prefecture
mR/hr	444017 MEXT Mie Prefecture
mR/hr	444001 MEXT Ishikawa Prefecture
mR/hr	444027 MEXT Niigata Prefecture
mR/hr	444009 MEXT Kanagawa Prefecture
mR/hr	444055 MEXT Toyama Prefecture
mR/hr	444025 MEXT Nara Prefecture
mR/hr	443983 MEXT Ehime Prefecture
mR/hr	444029 MEXT Oita Prefecture
mR/hr	443993 MEXT Hiroshima Prefecture
mR/hr	444031 MEXT Okayama Prefecture
mR/hr	444005 MEXT Kagawa Prefecture

mR/hr	444039 MEXT Saitama Prefecture
mR/hr	443989 MEXT Gifu Prefecture
mR/hr	444053 MEXT Tottori Prefecture
mR/hr	444021 MEXT Nagano Prefecture
mR/hr	443991 MEXT Gunma Prefecture
mR/hr	444061 MEXT Yamaguchi Prefecture
mR/hr	444047 MEXT Tochigi Prefecture
mR/hr	443999 MEXT Ibaraki Prefecture
mR/hr	154211 MP2
mR/hr	155021 MP5
mR/hr	154751 MP4
mR/hr	155291 MP6
mR/hr	153941 MP1
mR/hr	154481 MP3
mR/hr	150961 Administration Building
mR/hr	154209 MP2
mR/hr	155019 MP5
mR/hr	154749 MP4
mR/hr	155289 MP6
mR/hr	154479 MP3
mR/hr	153939 MP1
mR/hr	150959 Administration Building
mR/hr	154207 MP2
mR/hr	155017 MP5
mR/hr	154747 MP4
mR/hr	155287 MP6
mR/hr	153937 MP1
mR/hr	154477 MP3
mR/hr	150957 Administration Building
mR/hr	157307 MP2
mR/hr	159131 MP5
mR/hr	158523 MP4
mR/hr	159245 MP6
mR/hr	156809 MP1
mR/hr	157915 MP3
mR/hr	150955 Administration Building
mR/hr	162385 Sendai BLDG 266
mR/hr	162383 Sendai BLDG 335
mR/hr	157305 MP2
mR/hr	159129 MP5
mR/hr	158521 MP4
mR/hr	159243 MP6
mR/hr	156807 MP1
mR/hr	157913 MP3
mR/hr	150953 Administration Building
mR/hr	162381 Sendai BLDG 209
mR/hr	157303 MP2

mR/hr	159127	MP5
mR/hr	158519	MP4
mR/hr	159241	MP6
mR/hr	156805	MP1
mR/hr	157911	MP3
mR/hr	150951	Administration Building
mR/hr	443889	MEXT Aomori Prefecture
mR/hr	443943	MEXT Okinawa Prefecture
mR/hr	443929	MEXT Miyazaki Prefecture
mR/hr	443921	MEXT Kochi Prefecture
mR/hr	443913	MEXT Iwate Prefecture
mR/hr	443905	MEXT Hokkaido Prefecture
mR/hr	443923	MEXT Kumamoto Prefecture
mR/hr	443933	MEXT Nagasaki Prefecture
mR/hr	443891	MEXT Chiba Prefecture
mR/hr	443967	MEXT Wakayama Prefecture
mR/hr	443887	MEXT Akita Prefecture
mR/hr	443917	MEXT Kagoshima Prefecture
mR/hr	443951	MEXT Shiga Prefecture
mR/hr	443953	MEXT Shimane Prefecture
mR/hr	443955	MEXT Shizuoka Prefecture
mR/hr	443897	MEXT Fukuoka Prefecture
mR/hr	443907	MEXT Hyogo Prefecture
mR/hr	443925	MEXT Kyoto Prefecture
mR/hr	443959	MEXT Tokushima Prefecture
mR/hr	443969	MEXT Yamagata Prefecture
mR/hr	443885	MEXT Aichi Prefecture
mR/hr	443947	MEXT Saga Prefecture
mR/hr	443945	MEXT Osaka Prefecture
mR/hr	443973	MEXT Yamanashi Prefecture
mR/hr	443961	MEXT Tokyo Prefecture
mR/hr	443895	MEXT Fukui Prefecture
mR/hr	443927	MEXT Mie Prefecture
mR/hr	443937	MEXT Niigata Prefecture
mR/hr	443911	MEXT Ishikawa Prefecture
mR/hr	443965	MEXT Toyama Prefecture
mR/hr	443935	MEXT Nara Prefecture
mR/hr	443919	MEXT Kanagawa Prefecture
mR/hr	443893	MEXT Ehime Prefecture
mR/hr	443903	MEXT Hiroshima Prefecture
mR/hr	443939	MEXT Oita Prefecture
mR/hr	443941	MEXT Okayama Prefecture
mR/hr	443915	MEXT Kagawa Prefecture
mR/hr	443949	MEXT Saitama Prefecture
mR/hr	443899	MEXT Gifu Prefecture
mR/hr	443963	MEXT Tottori Prefecture
mR/hr	443931	MEXT Nagano Prefecture

mR/hr	443901 MEXT Gunma Prefecture
mR/hr	443971 MEXT Yamaguchi Prefecture
mR/hr	443957 MEXT Tochigi Prefecture
mR/hr	443909 MEXT Ibaraki Prefecture
mR/hr	162347 Yamagata USFJ -- Cpl Lai
mR/hr	162379 Sendai BLDG 349
mR/hr	157301 MP2
mR/hr	159125 MP5
mR/hr	158517 MP4
mR/hr	159239 MP6
mR/hr	156803 MP1
mR/hr	157909 MP3
mR/hr	150949 Administration Building
mR/hr	157299 MP2
mR/hr	159123 MP5
mR/hr	158515 MP4
mR/hr	159237 MP6
mR/hr	156801 MP1
mR/hr	157907 MP3
mR/hr	150947 Administration Building
mR/hr	157297 MP2
mR/hr	159121 MP5
mR/hr	158513 MP4
mR/hr	159235 MP6
mR/hr	156799 MP1
mR/hr	157905 MP3
mR/hr	150945 Administration Building
mR/hr	157295 MP2
mR/hr	159119 MP5
mR/hr	158511 MP4
mR/hr	159233 MP6
mR/hr	156797 MP1
mR/hr	157903 MP3
mR/hr	150943 Administration Building
mR/hr	157293 MP2
mR/hr	159117 MP5
mR/hr	158509 MP4
mR/hr	159231 MP6
mR/hr	156795 MP1
mR/hr	157901 MP3
mR/hr	150941 Administration Building
mR/hr	157291 MP2
mR/hr	159115 MP5
mR/hr	158507 MP4
mR/hr	159229 MP6
mR/hr	156793 MP1
mR/hr	157899 MP3

mR/hr	150939 Administration Building
mR/hr	443799 MEXT Aomori Prefecture
mR/hr	443853 MEXT Okinawa Prefecture
mR/hr	443831 MEXT Kochi Prefecture
mR/hr	443839 MEXT Miyazaki Prefecture
mR/hr	443823 MEXT Iwate Prefecture
mR/hr	443815 MEXT Hokkaido Prefecture
mR/hr	443843 MEXT Nagasaki Prefecture
mR/hr	443833 MEXT Kumamoto Prefecture
mR/hr	443877 MEXT Wakayama Prefecture
mR/hr	443801 MEXT Chiba Prefecture
mR/hr	443797 MEXT Akita Prefecture
mR/hr	443827 MEXT Kagoshima Prefecture
mR/hr	443865 MEXT Shizuoka Prefecture
mR/hr	443861 MEXT Shiga Prefecture
mR/hr	443807 MEXT Fukuoka Prefecture
mR/hr	443863 MEXT Shimane Prefecture
mR/hr	443817 MEXT Hyogo Prefecture
mR/hr	443835 MEXT Kyoto Prefecture
mR/hr	443869 MEXT Tokushima Prefecture
mR/hr	443879 MEXT Yamagata Prefecture
mR/hr	443857 MEXT Saga Prefecture
mR/hr	443795 MEXT Aichi Prefecture
mR/hr	443855 MEXT Osaka Prefecture
mR/hr	443883 MEXT Yamanashi Prefecture
mR/hr	443871 MEXT Tokyo Prefecture
mR/hr	443847 MEXT Niigata Prefecture
mR/hr	443837 MEXT Mie Prefecture
mR/hr	443805 MEXT Fukui Prefecture
mR/hr	443821 MEXT Ishikawa Prefecture
mR/hr	443829 MEXT Kanagawa Prefecture
mR/hr	443845 MEXT Nara Prefecture
mR/hr	443875 MEXT Toyama Prefecture
mR/hr	443803 MEXT Ehime Prefecture
mR/hr	443849 MEXT Oita Prefecture
mR/hr	443851 MEXT Okayama Prefecture
mR/hr	443813 MEXT Hiroshima Prefecture
mR/hr	443825 MEXT Kagawa Prefecture
mR/hr	443859 MEXT Saitama Prefecture
mR/hr	443809 MEXT Gifu Prefecture
mR/hr	443873 MEXT Tottori Prefecture
mR/hr	443841 MEXT Nagano Prefecture
mR/hr	443811 MEXT Gunma Prefecture
mR/hr	443881 MEXT Yamaguchi Prefecture
mR/hr	443867 MEXT Tochigi Prefecture
mR/hr	443819 MEXT Ibaraki Prefecture
mR/hr	277359 Yokota -

mR/hr	277375 Yokota -
mR/hr	149329 Yakota CATM
mR/hr	149313 Yakota Flightline
mR/hr	157289 MP2
mR/hr	159113 MP5
mR/hr	158505 MP4
mR/hr	159227 MP6
mR/hr	156791 MP1
mR/hr	157897 MP3
mR/hr	150937 Administration Building
mR/hr	157287 MP2
mR/hr	159225 MP6
mR/hr	159111 MP5
mR/hr	158503 MP4
mR/hr	156789 MP1
mR/hr	157895 MP3
mR/hr	150935 Administration Building
mR/hr	157285 MP2
mR/hr	159109 MP5
mR/hr	158501 MP4
mR/hr	159223 MP6
mR/hr	157893 MP3
mR/hr	156787 MP1
mR/hr	169037 CONTROL CENTER
mR/hr	150933 Administration Building
mR/hr	157283 MP2
mR/hr	159107 MP5
mR/hr	158499 MP4
mR/hr	159221 MP6
mR/hr	156785 MP1
mR/hr	157891 MP3
mR/hr	150931 Administration Building
mR/hr	157281 MP2
mR/hr	159105 MP5
mR/hr	158497 MP4
mR/hr	159219 MP6
mR/hr	156783 MP1
mR/hr	157889 MP3
mR/hr	150929 Administration Building
mR/hr	162377 Sendai BLDG 335
mR/hr	162375 Sendai BLDG 266
mR/hr	157279 MP2
mR/hr	159103 MP5
mR/hr	158495 MP4
mR/hr	159217 MP6
mR/hr	156781 MP1
mR/hr	157887 MP3



mR/hr	150927 Administration Building
mR/hr	162373 Sendai BLDG 209
mR/hr	162371 Sendai BLDG 349
mR/hr	162345 Yamagata USFJ -- Cpl Lai
mR/hr	443763 MEXT Okinawa Prefecture
mR/hr	443709 MEXT Aomori Prefecture
mR/hr	443733 MEXT Iwate Prefecture
mR/hr	443741 MEXT Kochi Prefecture
mR/hr	443749 MEXT Miyazaki Prefecture
mR/hr	443743 MEXT Kumamoto Prefecture
mR/hr	443725 MEXT Hokkaido Prefecture
mR/hr	443753 MEXT Nagasaki Prefecture
mR/hr	443787 MEXT Wakayama Prefecture
mR/hr	443711 MEXT Chiba Prefecture
mR/hr	443707 MEXT Akita Prefecture
mR/hr	443737 MEXT Kagoshima Prefecture
mR/hr	443771 MEXT Shiga Prefecture
mR/hr	443775 MEXT Shizuoka Prefecture
mR/hr	443717 MEXT Fukuoka Prefecture
mR/hr	443773 MEXT Shimane Prefecture
mR/hr	443745 MEXT Kyoto Prefecture
mR/hr	443779 MEXT Tokushima Prefecture
mR/hr	443727 MEXT Hyogo Prefecture
mR/hr	443705 MEXT Aichi Prefecture
mR/hr	443789 MEXT Yamagata Prefecture
mR/hr	443767 MEXT Saga Prefecture
mR/hr	443765 MEXT Osaka Prefecture
mR/hr	443793 MEXT Yamanashi Prefecture
mR/hr	443781 MEXT Tokyo Prefecture
mR/hr	443757 MEXT Niigata Prefecture
mR/hr	443747 MEXT Mie Prefecture
mR/hr	443715 MEXT Fukui Prefecture
mR/hr	443731 MEXT Ishikawa Prefecture
mR/hr	443785 MEXT Toyama Prefecture
mR/hr	443755 MEXT Nara Prefecture
mR/hr	443739 MEXT Kanagawa Prefecture
mR/hr	443723 MEXT Hiroshima Prefecture
mR/hr	443713 MEXT Ehime Prefecture
mR/hr	443759 MEXT Oita Prefecture
mR/hr	443761 MEXT Okayama Prefecture
mR/hr	443735 MEXT Kagawa Prefecture
mR/hr	443769 MEXT Saitama Prefecture
mR/hr	443719 MEXT Gifu Prefecture
mR/hr	443783 MEXT Tottori Prefecture
mR/hr	443751 MEXT Nagano Prefecture
mR/hr	443721 MEXT Gunma Prefecture
mR/hr	443791 MEXT Yamaguchi Prefecture

mR/hr	443777	MEXT Tochigi Prefecture
mR/hr	443729	MEXT Ibaraki Prefecture
mR/hr	157277	MP2
mR/hr	159101	MP5
mR/hr	158493	MP4
mR/hr	159215	MP6
mR/hr	156779	MP1
mR/hr	157885	MP3
mR/hr	150925	Administration Building
mR/hr	157275	MP2
mR/hr	159099	MP5
mR/hr	158491	MP4
mR/hr	159213	MP6
mR/hr	156777	MP1
mR/hr	157883	MP3
mR/hr	150923	Administration Building
mR/hr	157273	MP2
mR/hr	158489	MP4
mR/hr	159211	MP6
mR/hr	156775	MP1
mR/hr	157881	MP3
mR/hr	159097	MP5
mR/hr	150921	Administration Building
mR/hr	157271	MP2
mR/hr	159095	MP5
mR/hr	158487	MP4
mR/hr	159209	MP6
mR/hr	156773	MP1
mR/hr	157879	MP3
mR/hr	150137	Administration Building
mR/hr	157269	MP2
mR/hr	159093	MP5
mR/hr	158485	MP4
mR/hr	159207	MP6
mR/hr	156771	MP1
mR/hr	157877	MP3
mR/hr	150135	Administration Building
mR/hr	157267	MP2
mR/hr	159091	MP5
mR/hr	158483	MP4
mR/hr	159205	MP6
mR/hr	156769	MP1
mR/hr	157875	MP3
mR/hr	150133	Administration Building
mR/hr	443673	MEXT Okinawa Prefecture
mR/hr	443619	MEXT Aomori Prefecture
mR/hr	443651	MEXT Kochi Prefecture

mR/hr	443653	MEXT Kumamoto Prefecture
mR/hr	443659	MEXT Miyazaki Prefecture
mR/hr	443643	MEXT Iwate Prefecture
mR/hr	443635	MEXT Hokkaido Prefecture
mR/hr	443663	MEXT Nagasaki Prefecture
mR/hr	443697	MEXT Wakayama Prefecture
mR/hr	443621	MEXT Chiba Prefecture
mR/hr	443617	MEXT Akita Prefecture
mR/hr	443647	MEXT Kagoshima Prefecture
mR/hr	443681	MEXT Shiga Prefecture
mR/hr	443627	MEXT Fukuoka Prefecture
mR/hr	443637	MEXT Hyogo Prefecture
mR/hr	443683	MEXT Shimane Prefecture
mR/hr	443685	MEXT Shizuoka Prefecture
mR/hr	443689	MEXT Tokushima Prefecture
mR/hr	443655	MEXT Kyoto Prefecture
mR/hr	443615	MEXT Aichi Prefecture
mR/hr	443699	MEXT Yamagata Prefecture
mR/hr	443677	MEXT Saga Prefecture
mR/hr	443675	MEXT Osaka Prefecture
mR/hr	443703	MEXT Yamanashi Prefecture
mR/hr	443625	MEXT Fukui Prefecture
mR/hr	443657	MEXT Mie Prefecture
mR/hr	443667	MEXT Niigata Prefecture
mR/hr	443691	MEXT Tokyo Prefecture
mR/hr	443641	MEXT Ishikawa Prefecture
mR/hr	443695	MEXT Toyama Prefecture
mR/hr	443665	MEXT Nara Prefecture
mR/hr	443633	MEXT Hiroshima Prefecture
mR/hr	443649	MEXT Kanagawa Prefecture
mR/hr	443623	MEXT Ehime Prefecture
mR/hr	443671	MEXT Okayama Prefecture
mR/hr	443669	MEXT Oita Prefecture
mR/hr	443645	MEXT Kagawa Prefecture
mR/hr	443679	MEXT Saitama Prefecture
mR/hr	443629	MEXT Gifu Prefecture
mR/hr	443693	MEXT Tottori Prefecture
mR/hr	443661	MEXT Nagano Prefecture
mR/hr	443631	MEXT Gunma Prefecture
mR/hr	443701	MEXT Yamaguchi Prefecture
mR/hr	443687	MEXT Tochigi Prefecture
mR/hr	443639	MEXT Ibaraki Prefecture
mR/hr	157265	MP2
mR/hr	159089	MP5
mR/hr	158481	MP4
mR/hr	159203	MP6
mR/hr	156767	MP1

mR/hr	157873 MP3
mR/hr	150131 Administration Building
mR/hr	157263 MP2
mR/hr	159087 MP5
mR/hr	158479 MP4
mR/hr	159201 MP6
mR/hr	156765 MP1
mR/hr	157871 MP3
mR/hr	150129 Administration Building
mR/hr	157261 MP2
mR/hr	159085 MP5
mR/hr	158477 MP4
mR/hr	159199 MP6
mR/hr	156763 MP1
mR/hr	157869 MP3
mR/hr	150127 Administration Building
mR/hr	157259 MP2
mR/hr	159083 MP5
mR/hr	158475 MP4
mR/hr	159197 MP6
mR/hr	156761 MP1
mR/hr	157867 MP3
mR/hr	150125 Administration Building
mR/hr	157257 MP2
mR/hr	159081 MP5
mR/hr	158473 MP4
mR/hr	159195 MP6
mR/hr	156759 MP1
mR/hr	157865 MP3
mR/hr	150123 Administration Building
mR/hr	157255 MP2
mR/hr	159079 MP5
mR/hr	158471 MP4
mR/hr	159193 MP6
mR/hr	156757 MP1
mR/hr	157863 MP3
mR/hr	150121 Administration Building
mR/hr	443529 MEXT Aomori Prefecture
mR/hr	443583 MEXT Okinawa Prefecture
mR/hr	443561 MEXT Kochi Prefecture
mR/hr	443563 MEXT Kumamoto Prefecture
mR/hr	443569 MEXT Miyazaki Prefecture
mR/hr	443553 MEXT Iwate Prefecture
mR/hr	443545 MEXT Hokkaido Prefecture
mR/hr	443573 MEXT Nagasaki Prefecture
mR/hr	443607 MEXT Wakayama Prefecture
mR/hr	443531 MEXT Chiba Prefecture

mR/hr	443591 MEXT Shiga Prefecture
mR/hr	443527 MEXT Akita Prefecture
mR/hr	443557 MEXT Kagoshima Prefecture
mR/hr	443537 MEXT Fukuoka Prefecture
mR/hr	443593 MEXT Shimane Prefecture
mR/hr	443595 MEXT Shizuoka Prefecture
mR/hr	443547 MEXT Hyogo Prefecture
mR/hr	443599 MEXT Tokushima Prefecture
mR/hr	443565 MEXT Kyoto Prefecture
mR/hr	443587 MEXT Saga Prefecture
mR/hr	443525 MEXT Aichi Prefecture
mR/hr	443609 MEXT Yamagata Prefecture
mR/hr	443585 MEXT Osaka Prefecture
mR/hr	443613 MEXT Yamanashi Prefecture
mR/hr	443601 MEXT Tokyo Prefecture
mR/hr	443577 MEXT Niigata Prefecture
mR/hr	443567 MEXT Mie Prefecture
mR/hr	443535 MEXT Fukui Prefecture
mR/hr	443543 MEXT Hiroshima Prefecture
mR/hr	443551 MEXT Ishikawa Prefecture
mR/hr	443605 MEXT Toyama Prefecture
mR/hr	443581 MEXT Okayama Prefecture
mR/hr	443575 MEXT Nara Prefecture
mR/hr	443559 MEXT Kanagawa Prefecture
mR/hr	443533 MEXT Ehime Prefecture
mR/hr	443579 MEXT Oita Prefecture
mR/hr	443555 MEXT Kagawa Prefecture
mR/hr	443589 MEXT Saitama Prefecture
mR/hr	443539 MEXT Gifu Prefecture
mR/hr	443603 MEXT Tottori Prefecture
mR/hr	443571 MEXT Nagano Prefecture
mR/hr	443541 MEXT Gunma Prefecture
mR/hr	443611 MEXT Yamaguchi Prefecture
mR/hr	443597 MEXT Tochigi Prefecture
mR/hr	443549 MEXT Ibaraki Prefecture
mR/hr	149327 Yakota CATM
mR/hr	149311 Yakota Flightline
mR/hr	157253 MP2
mR/hr	159077 MP5
mR/hr	158469 MP4
mR/hr	159191 MP6
mR/hr	156755 MP1
mR/hr	157861 MP3
mR/hr	150119 Administration Building
mR/hr	157251 MP2
mR/hr	159075 MP5
mR/hr	158467 MP4

mR/hr	159189 MP6
mR/hr	156753 MP1
mR/hr	157859 MP3
mR/hr	150117 Administration Building
mR/hr	157249 MP2
mR/hr	159073 MP5
mR/hr	158465 MP4
mR/hr	159187 MP6
mR/hr	156751 MP1
mR/hr	157857 MP3
mR/hr	150115 Administration Building
mR/hr	157247 MP2
mR/hr	159071 MP5
mR/hr	158463 MP4
mR/hr	159185 MP6
mR/hr	156749 MP1
mR/hr	157855 MP3
mR/hr	150113 Administration Building
mR/hr	157245 MP2
mR/hr	159069 MP5
mR/hr	158461 MP4
mR/hr	159183 MP6
mR/hr	156747 MP1
mR/hr	157853 MP3
mR/hr	150111 Administration Building
mR/hr	157243 MP2
mR/hr	159067 MP5
mR/hr	158459 MP4
mR/hr	159181 MP6
mR/hr	156745 MP1
mR/hr	157851 MP3
mR/hr	168855 CONTROL CENTER
mR/hr	150109 Administration Building
mR/hr	443439 MEXT Aomori Prefecture
mR/hr	443493 MEXT Okinawa Prefecture
mR/hr	443471 MEXT Kochi Prefecture
mR/hr	443479 MEXT Miyazaki Prefecture
mR/hr	443463 MEXT Iwate Prefecture
mR/hr	443473 MEXT Kumamoto Prefecture
mR/hr	443455 MEXT Hokkaido Prefecture
mR/hr	443483 MEXT Nagasaki Prefecture
mR/hr	443517 MEXT Wakayama Prefecture
mR/hr	443501 MEXT Shiga Prefecture
mR/hr	443441 MEXT Chiba Prefecture
mR/hr	443437 MEXT Akita Prefecture
mR/hr	443467 MEXT Kagoshima Prefecture
mR/hr	443503 MEXT Shimane Prefecture

mR/hr	443447 MEXT Fukuoka Prefecture
mR/hr	443505 MEXT Shizuoka Prefecture
mR/hr	443509 MEXT Tokushima Prefecture
mR/hr	443457 MEXT Hyogo Prefecture
mR/hr	443475 MEXT Kyoto Prefecture
mR/hr	443435 MEXT Aichi Prefecture
mR/hr	443519 MEXT Yamagata Prefecture
mR/hr	443497 MEXT Saga Prefecture
mR/hr	443495 MEXT Osaka Prefecture
mR/hr	443523 MEXT Yamanashi Prefecture
mR/hr	443445 MEXT Fukui Prefecture
mR/hr	443477 MEXT Mie Prefecture
mR/hr	443487 MEXT Niigata Prefecture
mR/hr	443511 MEXT Tokyo Prefecture
mR/hr	443461 MEXT Ishikawa Prefecture
mR/hr	443485 MEXT Nara Prefecture
mR/hr	443453 MEXT Hiroshima Prefecture
mR/hr	443515 MEXT Toyama Prefecture
mR/hr	443469 MEXT Kanagawa Prefecture
mR/hr	443491 MEXT Okayama Prefecture
mR/hr	443443 MEXT Ehime Prefecture
mR/hr	443489 MEXT Oita Prefecture
mR/hr	443465 MEXT Kagawa Prefecture
mR/hr	443499 MEXT Saitama Prefecture
mR/hr	443449 MEXT Gifu Prefecture
mR/hr	443513 MEXT Tottori Prefecture
mR/hr	443481 MEXT Nagano Prefecture
mR/hr	443451 MEXT Gunma Prefecture
mR/hr	443521 MEXT Yamaguchi Prefecture
mR/hr	443507 MEXT Tochigi Prefecture
mR/hr	443459 MEXT Ibaraki Prefecture
mR/hr	277341 Yokota -
mR/hr	277357 Yokota -
mR/hr	157241 MP2
mR/hr	159065 MP5
mR/hr	158457 MP4
mR/hr	159179 MP6
mR/hr	156743 MP1
mR/hr	157849 MP3
mR/hr	150107 Administration Building
mR/hr	156135 CONTROL CENTER
mR/hr	157239 MP2
mR/hr	159063 MP5
mR/hr	158455 MP4
mR/hr	159177 MP6
mR/hr	156741 MP1
mR/hr	157847 MP3

mR/hr	150105 Administration Building
mR/hr	157237 MP2
mR/hr	159061 MP5
mR/hr	158453 MP4
mR/hr	159175 MP6
mR/hr	156739 MP1
mR/hr	157845 MP3
mR/hr	150103 Administration Building
mR/hr	157235 MP2
mR/hr	159059 MP5
mR/hr	158451 MP4
mR/hr	159173 MP6
mR/hr	156737 MP1
mR/hr	157843 MP3
mR/hr	150101 Administration Building
mR/hr	157233 MP2
mR/hr	159057 MP5
mR/hr	158449 MP4
mR/hr	159171 MP6
mR/hr	156735 MP1
mR/hr	157841 MP3
mR/hr	150099 Administration Building
mR/hr	157231 MP2
mR/hr	159055 MP5
mR/hr	158447 MP4
mR/hr	159169 MP6
mR/hr	156733 MP1
mR/hr	157839 MP3
mR/hr	150097 Administration Building
mR/hr	443403 MEXT Okinawa Prefecture
mR/hr	443349 MEXT Aomori Prefecture
mR/hr	443381 MEXT Kochi Prefecture
mR/hr	443389 MEXT Miyazaki Prefecture
mR/hr	443373 MEXT Iwate Prefecture
mR/hr	443383 MEXT Kumamoto Prefecture
mR/hr	443393 MEXT Nagasaki Prefecture
mR/hr	443365 MEXT Hokkaido Prefecture
mR/hr	443427 MEXT Wakayama Prefecture
mR/hr	443411 MEXT Shiga Prefecture
mR/hr	443351 MEXT Chiba Prefecture
mR/hr	443347 MEXT Akita Prefecture
mR/hr	443377 MEXT Kagoshima Prefecture
mR/hr	443357 MEXT Fukuoka Prefecture
mR/hr	443413 MEXT Shimane Prefecture
mR/hr	443415 MEXT Shizuoka Prefecture
mR/hr	443367 MEXT Hyogo Prefecture
mR/hr	443419 MEXT Tokushima Prefecture



mR/hr	443385 MEXT Kyoto Prefecture
mR/hr	443407 MEXT Saga Prefecture
mR/hr	443345 MEXT Aichi Prefecture
mR/hr	443429 MEXT Yamagata Prefecture
mR/hr	443405 MEXT Osaka Prefecture
mR/hr	443433 MEXT Yamanashi Prefecture
mR/hr	443355 MEXT Fukui Prefecture
mR/hr	443421 MEXT Tokyo Prefecture
mR/hr	443397 MEXT Niigata Prefecture
mR/hr	443387 MEXT Mie Prefecture
mR/hr	443395 MEXT Nara Prefecture
mR/hr	443371 MEXT Ishikawa Prefecture
mR/hr	443425 MEXT Toyama Prefecture
mR/hr	443363 MEXT Hiroshima Prefecture
mR/hr	443379 MEXT Kanagawa Prefecture
mR/hr	443353 MEXT Ehime Prefecture
mR/hr	443401 MEXT Okayama Prefecture
mR/hr	443399 MEXT Oita Prefecture
mR/hr	443375 MEXT Kagawa Prefecture
mR/hr	443409 MEXT Saitama Prefecture
mR/hr	443359 MEXT Gifu Prefecture
mR/hr	443423 MEXT Tottori Prefecture
mR/hr	443391 MEXT Nagano Prefecture
mR/hr	443361 MEXT Gunma Prefecture
mR/hr	443431 MEXT Yamaguchi Prefecture
mR/hr	443417 MEXT Tochigi Prefecture
mR/hr	443369 MEXT Ibaraki Prefecture
mR/hr	157229 MP2
mR/hr	159053 MP5
mR/hr	158445 MP4
mR/hr	159167 MP6
mR/hr	156731 MP1
mR/hr	157837 MP3
mR/hr	150095 Administration Building
mR/hr	157227 MP2
mR/hr	159051 MP5
mR/hr	158443 MP4
mR/hr	159165 MP6
mR/hr	156729 MP1
mR/hr	157835 MP3
mR/hr	150093 Administration Building
mR/hr	157225 MP2
mR/hr	159049 MP5
mR/hr	158441 MP4
mR/hr	159163 MP6
mR/hr	156727 MP1
mR/hr	157833 MP3

mR/hr	150091 Administration Building
mR/hr	145119 --
mR/hr	145121 --
mR/hr	157223 MP2
mR/hr	159047 MP5
mR/hr	158439 MP4
mR/hr	159161 MP6
mR/hr	156725 MP1
mR/hr	157831 MP3
mR/hr	150089 Administration Building
mR/hr	156117 CONTROL CENTER
mR/hr	157221 MP2
mR/hr	159045 MP5
mR/hr	158437 MP4
mR/hr	159159 MP6
mR/hr	156723 MP1
mR/hr	157829 MP3
mR/hr	150087 Administration Building
mR/hr	157219 MP2
mR/hr	159043 MP5
mR/hr	158435 MP4
mR/hr	159157 MP6
mR/hr	156721 MP1
mR/hr	157827 MP3
mR/hr	150085 Administration Building
mR/hr	156113 CONTROL CENTER
mR/hr	443313 MEXT Okinawa Prefecture
mR/hr	443259 MEXT Aomori Prefecture
mR/hr	443291 MEXT Kochi Prefecture
mR/hr	443299 MEXT Miyazaki Prefecture
mR/hr	443293 MEXT Kumamoto Prefecture
mR/hr	443283 MEXT Iwate Prefecture
mR/hr	443275 MEXT Hokkaido Prefecture
mR/hr	443303 MEXT Nagasaki Prefecture
mR/hr	443337 MEXT Wakayama Prefecture
mR/hr	443321 MEXT Shiga Prefecture
mR/hr	443261 MEXT Chiba Prefecture
mR/hr	443257 MEXT Akita Prefecture
mR/hr	443287 MEXT Kagoshima Prefecture
mR/hr	443267 MEXT Fukuoka Prefecture
mR/hr	443323 MEXT Shimane Prefecture
mR/hr	443325 MEXT Shizuoka Prefecture
mR/hr	443329 MEXT Tokushima Prefecture
mR/hr	443277 MEXT Hyogo Prefecture
mR/hr	443295 MEXT Kyoto Prefecture
mR/hr	443255 MEXT Aichi Prefecture
mR/hr	443317 MEXT Saga Prefecture

mR/hr	443339 MEXT Yamagata Prefecture
mR/hr	443315 MEXT Osaka Prefecture
mR/hr	443343 MEXT Yamanashi Prefecture
mR/hr	443265 MEXT Fukui Prefecture
mR/hr	443273 MEXT Hiroshima Prefecture
mR/hr	443297 MEXT Mie Prefecture
mR/hr	443307 MEXT Niigata Prefecture
mR/hr	443331 MEXT Tokyo Prefecture
mR/hr	443281 MEXT Ishikawa Prefecture
mR/hr	443335 MEXT Toyama Prefecture
mR/hr	443305 MEXT Nara Prefecture
mR/hr	443263 MEXT Ehime Prefecture
mR/hr	443289 MEXT Kanagawa Prefecture
mR/hr	443311 MEXT Okayama Prefecture
mR/hr	443309 MEXT Oita Prefecture
mR/hr	443285 MEXT Kagawa Prefecture
mR/hr	443319 MEXT Saitama Prefecture
mR/hr	443269 MEXT Gifu Prefecture
mR/hr	443333 MEXT Tottori Prefecture
mR/hr	443301 MEXT Nagano Prefecture
mR/hr	443271 MEXT Gunma Prefecture
mR/hr	443341 MEXT Yamaguchi Prefecture
mR/hr	443327 MEXT Tochigi Prefecture
mR/hr	443279 MEXT Ibaraki Prefecture
mR/hr	149309 Yakota Flightline
mR/hr	149325 Yakota CATM
mR/hr	157217 MP2
mR/hr	159041 MP5
mR/hr	158433 MP4
mR/hr	159155 MP6
mR/hr	156719 MP1
mR/hr	157825 MP3
mR/hr	150083 Administration Building
mR/hr	157215 MP2
mR/hr	159039 MP5
mR/hr	158431 MP4
mR/hr	159153 MP6
mR/hr	156717 MP1
mR/hr	157823 MP3
mR/hr	150081 Administration Building
mR/hr	145123 --
mR/hr	145125 --
mR/hr	157213 MP2
mR/hr	159037 MP5
mR/hr	158429 MP4
mR/hr	159151 MP6
mR/hr	156715 MP1

mR/hr	157821 MP3
mR/hr	150079 Administration Building
mR/hr	157211 MP2
mR/hr	159035 MP5
mR/hr	158427 MP4
mR/hr	159149 MP6
mR/hr	156713 MP1
mR/hr	157819 MP3
mR/hr	156105 CONTROL CENTER
mR/hr	150077 Administration Building
mR/hr	157209 MP2
mR/hr	159033 MP5
mR/hr	158425 MP4
mR/hr	159147 MP6
mR/hr	156711 MP1
mR/hr	157817 MP3
mR/hr	150075 Administration Building
mR/hr	157207 MP2
mR/hr	159031 MP5
mR/hr	158423 MP4
mR/hr	159145 MP6
mR/hr	156709 MP1
mR/hr	157815 MP3
mR/hr	150073 Administration Building
mR/hr	443169 MEXT Aomori Prefecture
mR/hr	443223 MEXT Okinawa Prefecture
mR/hr	443201 MEXT Kochi Prefecture
mR/hr	443203 MEXT Kumamoto Prefecture
mR/hr	443209 MEXT Miyazaki Prefecture
mR/hr	443193 MEXT Iwate Prefecture
mR/hr	443213 MEXT Nagasaki Prefecture
mR/hr	443185 MEXT Hokkaido Prefecture
mR/hr	443247 MEXT Wakayama Prefecture
mR/hr	443231 MEXT Shiga Prefecture
mR/hr	443171 MEXT Chiba Prefecture
mR/hr	443167 MEXT Akita Prefecture
mR/hr	443197 MEXT Kagoshima Prefecture
mR/hr	443187 MEXT Hyogo Prefecture
mR/hr	443177 MEXT Fukuoka Prefecture
mR/hr	443233 MEXT Shimane Prefecture
mR/hr	443235 MEXT Shizuoka Prefecture
mR/hr	443239 MEXT Tokushima Prefecture
mR/hr	443205 MEXT Kyoto Prefecture
mR/hr	443227 MEXT Saga Prefecture
mR/hr	443165 MEXT Aichi Prefecture
mR/hr	443249 MEXT Yamagata Prefecture
mR/hr	443225 MEXT Osaka Prefecture

mR/hr	443253 MEXT Yamanashi Prefecture
mR/hr	443175 MEXT Fukui Prefecture
mR/hr	443183 MEXT Hiroshima Prefecture
mR/hr	443217 MEXT Niigata Prefecture
mR/hr	443207 MEXT Mie Prefecture
mR/hr	443241 MEXT Tokyo Prefecture
mR/hr	443245 MEXT Toyama Prefecture
mR/hr	443215 MEXT Nara Prefecture
mR/hr	443191 MEXT Ishikawa Prefecture
mR/hr	443173 MEXT Ehime Prefecture
mR/hr	443199 MEXT Kanagawa Prefecture
mR/hr	443221 MEXT Okayama Prefecture
mR/hr	443219 MEXT Oita Prefecture
mR/hr	443195 MEXT Kagawa Prefecture
mR/hr	443229 MEXT Saitama Prefecture
mR/hr	443179 MEXT Gifu Prefecture
mR/hr	443243 MEXT Tottori Prefecture
mR/hr	443211 MEXT Nagano Prefecture
mR/hr	443181 MEXT Gunma Prefecture
mR/hr	443251 MEXT Yamaguchi Prefecture
mR/hr	443237 MEXT Tochigi Prefecture
mR/hr	443189 MEXT Ibaraki Prefecture
mR/hr	277339 Yokota -
mR/hr	157205 MP2
mR/hr	159029 MP5
mR/hr	158421 MP4
mR/hr	159143 MP6
mR/hr	156707 MP1
mR/hr	157813 MP3
mR/hr	150071 Administration Building
mR/hr	157203 MP2
mR/hr	159027 MP5
mR/hr	158419 MP4
mR/hr	159141 MP6
mR/hr	156705 MP1
mR/hr	157811 MP3
mR/hr	150069 Administration Building
mR/hr	157201 MP2
mR/hr	159025 MP5
mR/hr	158417 MP4
mR/hr	159139 MP6
mR/hr	156703 MP1
mR/hr	157809 MP3
mR/hr	150067 Administration Building
mR/hr	144845 --
mR/hr	144847 --
mR/hr	157199 MP2

mR/hr	159023 MP5
mR/hr	158415 MP4
mR/hr	159137 MP6
mR/hr	156701 MP1
mR/hr	157807 MP3
mR/hr	150065 Administration Building
mR/hr	156093 CONTROL CENTER
mR/hr	157197 MP2
mR/hr	159021 MP5
mR/hr	158413 MP4
mR/hr	159135 MP6
mR/hr	156699 MP1
mR/hr	157805 MP3
mR/hr	150063 Administration Building
mR/hr	162785 Reading Point 1
mR/hr	157195 MP2
mR/hr	159019 MP5
mR/hr	158411 MP4
mR/hr	159133 MP6
mR/hr	156697 MP1
mR/hr	157803 MP3
mR/hr	150061 Administration Building
mR/hr	443079 MEXT Aomori Prefecture
mR/hr	443133 MEXT Okinawa Prefecture
mR/hr	443111 MEXT Kochi Prefecture
mR/hr	443113 MEXT Kumamoto Prefecture
mR/hr	443119 MEXT Miyazaki Prefecture
mR/hr	443103 MEXT Iwate Prefecture
mR/hr	443095 MEXT Hokkaido Prefecture
mR/hr	443123 MEXT Nagasaki Prefecture
mR/hr	443157 MEXT Wakayama Prefecture
mR/hr	443141 MEXT Shiga Prefecture
mR/hr	443081 MEXT Chiba Prefecture
mR/hr	443077 MEXT Akita Prefecture
mR/hr	443107 MEXT Kagoshima Prefecture
mR/hr	443097 MEXT Hyogo Prefecture
mR/hr	443143 MEXT Shimane Prefecture
mR/hr	443087 MEXT Fukuoka Prefecture
mR/hr	443145 MEXT Shizuoka Prefecture
mR/hr	443149 MEXT Tokushima Prefecture
mR/hr	443115 MEXT Kyoto Prefecture
mR/hr	443137 MEXT Saga Prefecture
mR/hr	443075 MEXT Aichi Prefecture
mR/hr	443159 MEXT Yamagata Prefecture
mR/hr	443135 MEXT Osaka Prefecture
mR/hr	443163 MEXT Yamanashi Prefecture
mR/hr	443085 MEXT Fukui Prefecture

mR/hr	443093 MEXT Hiroshima Prefecture
mR/hr	443117 MEXT Mie Prefecture
mR/hr	443101 MEXT Ishikawa Prefecture
mR/hr	443151 MEXT Tokyo Prefecture
mR/hr	443125 MEXT Nara Prefecture
mR/hr	443127 MEXT Niigata Prefecture
mR/hr	443083 MEXT Ehime Prefecture
mR/hr	443155 MEXT Toyama Prefecture
mR/hr	443109 MEXT Kanagawa Prefecture
mR/hr	443131 MEXT Okayama Prefecture
mR/hr	443129 MEXT Oita Prefecture
mR/hr	443105 MEXT Kagawa Prefecture
mR/hr	443139 MEXT Saitama Prefecture
mR/hr	443089 MEXT Gifu Prefecture
mR/hr	443153 MEXT Tottori Prefecture
mR/hr	443121 MEXT Nagano Prefecture
mR/hr	443091 MEXT Gunma Prefecture
mR/hr	443161 MEXT Yamaguchi Prefecture
mR/hr	443147 MEXT Tochigi Prefecture
mR/hr	443099 MEXT Ibaraki Prefecture
mR/hr	157193 MP2
mR/hr	159017 MP5
mR/hr	158409 MP4
mR/hr	156695 MP1
mR/hr	157801 MP3
mR/hr	150059 Administration Building
mR/hr	157191 MP2
mR/hr	159015 MP5
mR/hr	158407 MP4
mR/hr	156693 MP1
mR/hr	157799 MP3
mR/hr	150057 Administration Building
$\mu\text{Ci}/\text{m}^2$	144843 --
mR/hr	157189 MP2
mR/hr	159013 MP5
mR/hr	158405 MP4
mR/hr	156691 MP1
mR/hr	157797 MP3
mR/hr	150055 Administration Building
mR/hr	144841 --
$\mu\text{Ci}/\text{m}^2$	144839 --
mR/hr	144837 --
$\mu\text{Ci}/\text{m}^2$	144835 --
$\mu\text{Ci}/\text{m}^2$	144831 --
mR/hr	157187 MP2
mR/hr	159011 MP5
mR/hr	158403 MP4

mR/hr	156689 MP1
mR/hr	157795 MP3
mR/hr	150053 Administration Building
mR/hr	157185 MP2
mR/hr	159009 MP5
mR/hr	158401 MP4
mR/hr	156687 MP1
mR/hr	157793 MP3
mR/hr	150051 Administration Building
mR/hr	156079 CONTROL CENTER
mR/hr	162937 Reading Point 9
μCi/m2	145085 Helo Helo Surfaces
mR/hr	157183 MP2
mR/hr	159007 MP5
mR/hr	158399 MP4
mR/hr	156685 MP1
mR/hr	157791 MP3
mR/hr	150049 Administration Building
mR/hr	156077 CONTROL CENTER
mR/hr	162871 Reading Point 4
mR/hr	443043 MEXT Okinawa Prefecture
mR/hr	442989 MEXT Aomori Prefecture
mR/hr	443021 MEXT Kochi Prefecture
mR/hr	443029 MEXT Miyazaki Prefecture
mR/hr	443023 MEXT Kumamoto Prefecture
mR/hr	443033 MEXT Nagasaki Prefecture
mR/hr	443005 MEXT Hokkaido Prefecture
mR/hr	443013 MEXT Iwate Prefecture
mR/hr	443067 MEXT Wakayama Prefecture
mR/hr	442991 MEXT Chiba Prefecture
mR/hr	443051 MEXT Shiga Prefecture
mR/hr	442987 MEXT Akita Prefecture
mR/hr	443017 MEXT Kagoshima Prefecture
mR/hr	443007 MEXT Hyogo Prefecture
mR/hr	442997 MEXT Fukuoka Prefecture
mR/hr	443053 MEXT Shimane Prefecture
mR/hr	443059 MEXT Tokushima Prefecture
mR/hr	443055 MEXT Shizuoka Prefecture
mR/hr	443025 MEXT Kyoto Prefecture
mR/hr	443047 MEXT Saga Prefecture
mR/hr	442985 MEXT Aichi Prefecture
mR/hr	443045 MEXT Osaka Prefecture
mR/hr	443069 MEXT Yamagata Prefecture
mR/hr	443073 MEXT Yamanashi Prefecture
mR/hr	442995 MEXT Fukui Prefecture
mR/hr	443003 MEXT Hiroshima Prefecture
mR/hr	443061 MEXT Tokyo Prefecture



mR/hr	443011 MEXT Ishikawa Prefecture
mR/hr	443027 MEXT Mie Prefecture
mR/hr	443035 MEXT Nara Prefecture
mR/hr	443037 MEXT Niigata Prefecture
mR/hr	443065 MEXT Toyama Prefecture
mR/hr	442993 MEXT Ehime Prefecture
mR/hr	443019 MEXT Kanagawa Prefecture
mR/hr	443041 MEXT Okayama Prefecture
mR/hr	443039 MEXT Oita Prefecture
mR/hr	443015 MEXT Kagawa Prefecture
mR/hr	443049 MEXT Saitama Prefecture
mR/hr	442999 MEXT Gifu Prefecture
mR/hr	443063 MEXT Tottori Prefecture
mR/hr	443031 MEXT Nagano Prefecture
mR/hr	443001 MEXT Gunma Prefecture
mR/hr	443071 MEXT Yamaguchi Prefecture
mR/hr	443057 MEXT Tochigi Prefecture
mR/hr	443009 MEXT Ibaraki Prefecture
mR/hr	149307 Yakota Flightline
mR/hr	149323 Yakota CATM
mR/hr	157181 MP2
mR/hr	159005 MP5
mR/hr	158397 MP4
mR/hr	156683 MP1
mR/hr	157789 MP3
mR/hr	150047 Administration Building
mR/hr	156075 CONTROL CENTER
mR/hr	157179 MP2
mR/hr	159003 MP5
mR/hr	158395 MP4
mR/hr	156681 MP1
mR/hr	157787 MP3
mR/hr	150045 Administration Building
mR/hr	157177 MP2
mR/hr	159001 MP5
mR/hr	158393 MP4
mR/hr	156679 MP1
mR/hr	157785 MP3
mR/hr	150043 Administration Building
mR/hr	144849 --
mR/hr	144851 --
mR/hr	162799 Reading Point 12
mR/hr	157175 MP2
mR/hr	158999 MP5
mR/hr	158391 MP4
mR/hr	156677 MP1
mR/hr	157783 MP3

mR/hr	150041 Administration Building
mR/hr	162889 Reading Point 44
mR/hr	162877 Reading Point 41
mR/hr	162881 Reading Point 42
mR/hr	157173 MP2
mR/hr	158997 MP5
mR/hr	158389 MP4
mR/hr	156675 MP1
mR/hr	157781 MP3
mR/hr	150039 Administration Building
mR/hr	162791 Reading Point 10
mR/hr	157171 MP2
mR/hr	158995 MP5
mR/hr	158387 MP4
mR/hr	156673 MP1
mR/hr	157779 MP3
mR/hr	150037 Administration Building
mR/hr	442953 MEXT Okinawa Prefecture
mR/hr	442899 MEXT Aomori Prefecture
mR/hr	442931 MEXT Kochi Prefecture
mR/hr	442933 MEXT Kumamoto Prefecture
mR/hr	442939 MEXT Miyazaki Prefecture
mR/hr	442943 MEXT Nagasaki Prefecture
mR/hr	442915 MEXT Hokkaido Prefecture
mR/hr	442923 MEXT Iwate Prefecture
mR/hr	442977 MEXT Wakayama Prefecture
mR/hr	442961 MEXT Shiga Prefecture
mR/hr	442901 MEXT Chiba Prefecture
mR/hr	442897 MEXT Akita Prefecture
mR/hr	442927 MEXT Kagoshima Prefecture
mR/hr	442917 MEXT Hyogo Prefecture
mR/hr	442907 MEXT Fukuoka Prefecture
mR/hr	442963 MEXT Shimane Prefecture
mR/hr	442969 MEXT Tokushima Prefecture
mR/hr	442935 MEXT Kyoto Prefecture
mR/hr	442895 MEXT Aichi Prefecture
mR/hr	442965 MEXT Shizuoka Prefecture
mR/hr	442957 MEXT Saga Prefecture
mR/hr	442955 MEXT Osaka Prefecture
mR/hr	442983 MEXT Yamanashi Prefecture
mR/hr	442905 MEXT Fukui Prefecture
mR/hr	442979 MEXT Yamagata Prefecture
mR/hr	442971 MEXT Tokyo Prefecture
mR/hr	442947 MEXT Niigata Prefecture
mR/hr	442913 MEXT Hiroshima Prefecture
mR/hr	442937 MEXT Mie Prefecture
mR/hr	442945 MEXT Nara Prefecture

mR/hr	442903 MEXT Ehime Prefecture
mR/hr	442921 MEXT Ishikawa Prefecture
mR/hr	442975 MEXT Toyama Prefecture
mR/hr	442951 MEXT Okayama Prefecture
mR/hr	442929 MEXT Kanagawa Prefecture
mR/hr	442949 MEXT Oita Prefecture
mR/hr	442925 MEXT Kagawa Prefecture
mR/hr	442959 MEXT Saitama Prefecture
mR/hr	442909 MEXT Gifu Prefecture
mR/hr	442973 MEXT Tottori Prefecture
mR/hr	442941 MEXT Nagano Prefecture
mR/hr	442911 MEXT Gunma Prefecture
mR/hr	442981 MEXT Yamaguchi Prefecture
mR/hr	442967 MEXT Tochigi Prefecture
mR/hr	442919 MEXT Ibaraki Prefecture
mR/hr	277353 Yokota -
mR/hr	277337 Yokota -
mR/hr	162885 Reading Point 43
mR/hr	162893 Reading Point 45
mR/hr	157169 MP2
mR/hr	158993 MP5
mR/hr	158385 MP4
mR/hr	162819 Reading Point 2
mR/hr	156671 MP1
mR/hr	157777 MP3
mR/hr	162897 Reading Point 46
mR/hr	150035 Administration Building
mR/hr	162795 Reading Point 11
mR/hr	157167 MP2
mR/hr	158991 MP5
mR/hr	158383 MP4
mR/hr	156669 MP1
mR/hr	157775 MP3
mR/hr	150033 Administration Building
mR/hr	162911 Reading Point 52
mR/hr	157165 MP2
mR/hr	158989 MP5
mR/hr	158381 MP4
mR/hr	156667 MP1
mR/hr	157773 MP3
mR/hr	150031 Administration Building
mR/hr	144853 --
mR/hr	144855 --
mR/hr	162825 Reading Point 20
mR/hr	162847 Reading Point 3
mR/hr	162929 Reading Point 63
mR/hr	157163 MP2

mR/hr	158987 MP5
mR/hr	158379 MP4
mR/hr	156665 MP1
mR/hr	157771 MP3
mR/hr	150029 Administration Building
mR/hr	157161 MP2
mR/hr	158985 MP5
mR/hr	158377 MP4
mR/hr	156663 MP1
mR/hr	157769 MP3
mR/hr	150027 Administration Building
mR/hr	156055 CONTROL CENTER
mR/hr	168771 CONTROL CENTER
mR/hr	157159 MP2
mR/hr	158983 MP5
mR/hr	158375 MP4
mR/hr	156661 MP1
mR/hr	157767 MP3
mR/hr	162925 Reading Point 62
mR/hr	150025 Administration Building
mR/hr	168769 CONTROL CENTER
mR/hr	162907 Reading Point 51
mR/hr	145081 2nd location field in valley muddy
$\mu\text{Ci}/\text{m}^2$	145083 2nd location field in valley muddy
mR/hr	442809 MEXT Aomori Prefecture
mR/hr	442863 MEXT Okinawa Prefecture
mR/hr	442841 MEXT Kochi Prefecture
mR/hr	442843 MEXT Kumamoto Prefecture
mR/hr	442849 MEXT Miyazaki Prefecture
mR/hr	442853 MEXT Nagasaki Prefecture
mR/hr	442825 MEXT Hokkaido Prefecture
mR/hr	442833 MEXT Iwate Prefecture
mR/hr	442887 MEXT Wakayama Prefecture
mR/hr	442871 MEXT Shiga Prefecture
mR/hr	442811 MEXT Chiba Prefecture
mR/hr	442807 MEXT Akita Prefecture
mR/hr	442837 MEXT Kagoshima Prefecture
mR/hr	442827 MEXT Hyogo Prefecture
mR/hr	442817 MEXT Fukuoka Prefecture
mR/hr	442873 MEXT Shimane Prefecture
mR/hr	442845 MEXT Kyoto Prefecture
mR/hr	442879 MEXT Tokushima Prefecture
mR/hr	442805 MEXT Aichi Prefecture
mR/hr	442867 MEXT Saga Prefecture
mR/hr	442875 MEXT Shizuoka Prefecture
mR/hr	442865 MEXT Osaka Prefecture
mR/hr	442893 MEXT Yamanashi Prefecture

mR/hr	442889	MEXT Yamagata Prefecture
mR/hr	442815	MEXT Fukui Prefecture
mR/hr	442823	MEXT Hiroshima Prefecture
mR/hr	442857	MEXT Niigata Prefecture
mR/hr	442847	MEXT Mie Prefecture
mR/hr	442855	MEXT Nara Prefecture
mR/hr	442831	MEXT Ishikawa Prefecture
mR/hr	442813	MEXT Ehime Prefecture
mR/hr	442881	MEXT Tokyo Prefecture
mR/hr	442885	MEXT Toyama Prefecture
mR/hr	442839	MEXT Kanagawa Prefecture
mR/hr	442861	MEXT Okayama Prefecture
mR/hr	442859	MEXT Oita Prefecture
mR/hr	442835	MEXT Kagawa Prefecture
mR/hr	442869	MEXT Saitama Prefecture
mR/hr	442819	MEXT Gifu Prefecture
mR/hr	442883	MEXT Tottori Prefecture
mR/hr	442851	MEXT Nagano Prefecture
mR/hr	442821	MEXT Gunma Prefecture
mR/hr	442891	MEXT Yamaguchi Prefecture
mR/hr	442877	MEXT Tochigi Prefecture
mR/hr	442829	MEXT Ibaraki Prefecture
mR/hr	157157	MP2
mR/hr	158981	MP5
mR/hr	158373	MP4
mR/hr	156659	MP1
mR/hr	157765	MP3
mR/hr	162921	Reading Point 61
mR/hr	150023	Administration Building
mR/hr	168767	CONTROL CENTER
mR/hr	157155	MP2
mR/hr	158979	MP5
mR/hr	158371	MP4
mR/hr	156657	MP1
mR/hr	157763	MP3
mR/hr	150021	Administration Building
mR/hr	168765	CONTROL CENTER
mR/hr	162817	Reading Point 15
mR/hr	162843	Reading Point 23
mR/hr	157153	MP2
mR/hr	158977	MP5
mR/hr	158369	MP4
mR/hr	156655	MP1
mR/hr	157761	MP3
mR/hr	150019	Administration Building
mR/hr	144741	--
mR/hr	144743	--

mR/hr	162811 Reading Point 14
mR/hr	162837 Reading Point 22
mR/hr	157151 MP2
mR/hr	158975 MP5
mR/hr	158367 MP4
mR/hr	156653 MP1
mR/hr	157759 MP3
mR/hr	156045 CONTROL CENTER
mR/hr	150017 Administration Building
mR/hr	157149 MP2
mR/hr	158973 MP5
mR/hr	158365 MP4
mR/hr	156651 MP1
mR/hr	157757 MP3
mR/hr	156043 CONTROL CENTER
mR/hr	150015 Administration Building
mR/hr	162935 Reading Point 7
$\mu\text{Ci}/\text{m}^2$	144825 Outside Hanger
mR/hr	162805 Reading Point 13
mR/hr	144827 --
mR/hr	162831 Reading Point 21
mR/hr	162917 Reading Point 6
mR/hr	157147 MP2
mR/hr	158971 MP5
mR/hr	158363 MP4
mR/hr	156649 MP1
mR/hr	157755 MP3
mR/hr	156041 CONTROL CENTER
mR/hr	150013 Administration Building
mR/hr	442773 MEXT Okinawa Prefecture
mR/hr	442719 MEXT Aomori Prefecture
mR/hr	442751 MEXT Kochi Prefecture
mR/hr	442753 MEXT Kumamoto Prefecture
mR/hr	442759 MEXT Miyazaki Prefecture
mR/hr	442763 MEXT Nagasaki Prefecture
mR/hr	442735 MEXT Hokkaido Prefecture
mR/hr	442743 MEXT Iwate Prefecture
mR/hr	442797 MEXT Wakayama Prefecture
mR/hr	442781 MEXT Shiga Prefecture
mR/hr	442721 MEXT Chiba Prefecture
mR/hr	442747 MEXT Kagoshima Prefecture
mR/hr	442717 MEXT Akita Prefecture
mR/hr	442727 MEXT Fukuoka Prefecture
mR/hr	442737 MEXT Hyogo Prefecture
mR/hr	442783 MEXT Shimane Prefecture
mR/hr	442789 MEXT Tokushima Prefecture
mR/hr	442755 MEXT Kyoto Prefecture

mR/hr	442715 MEXT Aichi Prefecture
mR/hr	442785 MEXT Shizuoka Prefecture
mR/hr	442777 MEXT Saga Prefecture
mR/hr	442799 MEXT Yamagata Prefecture
mR/hr	442775 MEXT Osaka Prefecture
mR/hr	442803 MEXT Yamanashi Prefecture
mR/hr	442725 MEXT Fukui Prefecture
mR/hr	442733 MEXT Hiroshima Prefecture
mR/hr	442757 MEXT Mie Prefecture
mR/hr	442767 MEXT Niigata Prefecture
mR/hr	442741 MEXT Ishikawa Prefecture
mR/hr	442723 MEXT Ehime Prefecture
mR/hr	442791 MEXT Tokyo Prefecture
mR/hr	442765 MEXT Nara Prefecture
mR/hr	442795 MEXT Toyama Prefecture
mR/hr	442749 MEXT Kanagawa Prefecture
mR/hr	442771 MEXT Okayama Prefecture
mR/hr	442769 MEXT Oita Prefecture
mR/hr	442745 MEXT Kagawa Prefecture
mR/hr	442779 MEXT Saitama Prefecture
mR/hr	442729 MEXT Gifu Prefecture
mR/hr	442793 MEXT Tottori Prefecture
mR/hr	442761 MEXT Nagano Prefecture
mR/hr	442731 MEXT Gunma Prefecture
mR/hr	442801 MEXT Yamaguchi Prefecture
mR/hr	442787 MEXT Tochigi Prefecture
mR/hr	442739 MEXT Ibaraki Prefecture
mR/hr	149269 Yakota Flightline
mR/hr	149305 Yakota CATM
mR/hr	157145 MP2
mR/hr	158969 MP5
mR/hr	158361 MP4
mR/hr	156647 MP1
mR/hr	157753 MP3
mR/hr	156039 CONTROL CENTER
mR/hr	150011 Administration Building
mR/hr	162903 Reading Point 5
mR/hr	157143 MP2
mR/hr	158967 MP5
mR/hr	158359 MP4
mR/hr	156645 MP1
mR/hr	157751 MP3
mR/hr	156037 CONTROL CENTER
mR/hr	150009 Administration Building
mR/hr	162815 Reading Point 15
mR/hr	162841 Reading Point 23
mR/hr	157141 MP2

mR/hr	158965 MP5
mR/hr	158357 MP4
mR/hr	156643 MP1
mR/hr	157749 MP3
mR/hr	156035 CONTROL CENTER
mR/hr	150007 Administration Building
mR/hr	144745 --
mR/hr	144747 --
mR/hr	162809 Reading Point 14
mR/hr	162835 Reading Point 22
mR/hr	157139 MP2
mR/hr	158963 MP5
mR/hr	158355 MP4
mR/hr	156641 MP1
mR/hr	157747 MP3
mR/hr	156033 CONTROL CENTER
mR/hr	150005 Administration Building
mR/hr	157137 MP2
mR/hr	158961 MP5
mR/hr	158353 MP4
mR/hr	156639 MP1
mR/hr	157745 MP3
mR/hr	156031 CONTROL CENTER
mR/hr	150003 Administration Building
mR/hr	162933 Reading Point 7
mR/hr	162803 Reading Point 13
mR/hr	162869 Reading Point 35
mR/hr	162919 Reading Point 61
mR/hr	162829 Reading Point 21
mR/hr	162915 Reading Point 6
mR/hr	157135 MP2
mR/hr	158959 MP5
mR/hr	158351 MP4
mR/hr	156637 MP1
mR/hr	157743 MP3
mR/hr	150001 Administration Building
mR/hr	162905 Reading Point 51
mR/hr	442683 MEXT Okinawa Prefecture
mR/hr	442629 MEXT Aomori Prefecture
mR/hr	442661 MEXT Kochi Prefecture
mR/hr	442663 MEXT Kumamoto Prefecture
mR/hr	442669 MEXT Miyazaki Prefecture
mR/hr	442673 MEXT Nagasaki Prefecture
mR/hr	442645 MEXT Hokkaido Prefecture
mR/hr	442653 MEXT Iwate Prefecture
mR/hr	442707 MEXT Wakayama Prefecture
mR/hr	442691 MEXT Shiga Prefecture



mR/hr	442631 MEXT Chiba Prefecture
mR/hr	442657 MEXT Kagoshima Prefecture
mR/hr	442627 MEXT Akita Prefecture
mR/hr	442637 MEXT Fukuoka Prefecture
mR/hr	442647 MEXT Hyogo Prefecture
mR/hr	442693 MEXT Shimane Prefecture
mR/hr	442699 MEXT Tokushima Prefecture
mR/hr	442665 MEXT Kyoto Prefecture
mR/hr	442625 MEXT Aichi Prefecture
mR/hr	442687 MEXT Saga Prefecture
mR/hr	442709 MEXT Yamagata Prefecture
mR/hr	442695 MEXT Shizuoka Prefecture
mR/hr	442685 MEXT Osaka Prefecture
mR/hr	442713 MEXT Yamanashi Prefecture
mR/hr	442635 MEXT Fukui Prefecture
mR/hr	442633 MEXT Ehime Prefecture
mR/hr	442667 MEXT Mie Prefecture
mR/hr	442675 MEXT Nara Prefecture
mR/hr	442677 MEXT Niigata Prefecture
mR/hr	442651 MEXT Ishikawa Prefecture
mR/hr	442705 MEXT Toyama Prefecture
mR/hr	442701 MEXT Tokyo Prefecture
mR/hr	442643 MEXT Hiroshima Prefecture
mR/hr	442659 MEXT Kanagawa Prefecture
mR/hr	442681 MEXT Okayama Prefecture
mR/hr	442679 MEXT Oita Prefecture
mR/hr	442655 MEXT Kagawa Prefecture
mR/hr	442689 MEXT Saitama Prefecture
mR/hr	442639 MEXT Gifu Prefecture
mR/hr	442703 MEXT Tottori Prefecture
mR/hr	442671 MEXT Nagano Prefecture
mR/hr	442641 MEXT Gunma Prefecture
mR/hr	442711 MEXT Yamaguchi Prefecture
mR/hr	442697 MEXT Tochigi Prefecture
mR/hr	442649 MEXT Ibaraki Prefecture
mR/hr	277351 Yokota -
mR/hr	277335 Yokota -
mR/hr	157133 MP2
mR/hr	158957 MP5
mR/hr	158349 MP4
mR/hr	156635 MP1
mR/hr	157741 MP3
mR/hr	149999 Administration Building
mR/hr	162923 Reading Point 62
mR/hr	162867 Reading Point 34
mR/hr	162901 Reading Point 5
mR/hr	157131 MP2

mR/hr	158955 MP5
mR/hr	158347 MP4
mR/hr	157739 MP3
mR/hr	156633 MP1
mR/hr	149997 Administration Building
mR/hr	162813 Reading Point 15
mR/hr	162839 Reading Point 23
mR/hr	157129 MP2
mR/hr	158953 MP5
mR/hr	158345 MP4
mR/hr	156631 MP1
mR/hr	157737 MP3
mR/hr	162895 Reading Point 46
mR/hr	149995 Administration Building
mR/hr	162863 Reading Point 33
mR/hr	144749 --
mR/hr	144751 --
mR/hr	162807 Reading Point 14
mR/hr	162833 Reading Point 22
mR/hr	157127 MP2
mR/hr	158951 MP5
mR/hr	158343 MP4
mR/hr	156629 MP1
mR/hr	157735 MP3
mR/hr	156021 WEST GATE
mR/hr	149993 West Gate
mR/hr	162909 Reading Point 52
mR/hr	162927 Reading Point 63
mR/hr	162887 Reading Point 44
mR/hr	157125 MP2
mR/hr	158949 MP5
mR/hr	158341 MP4
mR/hr	156627 MP1
mR/hr	157733 MP3
mR/hr	162857 Reading Point 32
mR/hr	156019 WEST GATE
mR/hr	149991 West Gate
mR/hr	162879 Reading Point 42
mR/hr	162931 Reading Point 7
mR/hr	162891 Reading Point 45
mR/hr	162875 Reading Point 41
mR/hr	162801 Reading Point 13
mR/hr	162827 Reading Point 21
mR/hr	162913 Reading Point 6
mR/hr	157123 MP2
mR/hr	158947 MP5
mR/hr	158339 MP4

mR/hr	156625 MP1
mR/hr	157731 MP3
mR/hr	156017 WEST GATE
mR/hr	149989 West Gate
mR/hr	162851 Reading Point 31
mR/hr	162797 Reading Point 12
mR/hr	442593 MEXT Okinawa Prefecture
mR/hr	442539 MEXT Aomori Prefecture
mR/hr	442571 MEXT Kochi Prefecture
mR/hr	442579 MEXT Miyazaki Prefecture
mR/hr	442573 MEXT Kumamoto Prefecture
mR/hr	442563 MEXT Iwate Prefecture
mR/hr	442555 MEXT Hokkaido Prefecture
mR/hr	442583 MEXT Nagasaki Prefecture
mR/hr	442617 MEXT Wakayama Prefecture
mR/hr	442601 MEXT Shiga Prefecture
mR/hr	442541 MEXT Chiba Prefecture
mR/hr	442567 MEXT Kagoshima Prefecture
mR/hr	442537 MEXT Akita Prefecture
mR/hr	442557 MEXT Hyogo Prefecture
mR/hr	442603 MEXT Shimane Prefecture
mR/hr	442547 MEXT Fukuoka Prefecture
mR/hr	442575 MEXT Kyoto Prefecture
mR/hr	442609 MEXT Tokushima Prefecture
mR/hr	442605 MEXT Shizuoka Prefecture
mR/hr	442619 MEXT Yamagata Prefecture
mR/hr	442597 MEXT Saga Prefecture
mR/hr	442535 MEXT Aichi Prefecture
mR/hr	442595 MEXT Osaka Prefecture
mR/hr	442623 MEXT Yamanashi Prefecture
mR/hr	442545 MEXT Fukui Prefecture
mR/hr	442577 MEXT Mie Prefecture
mR/hr	442543 MEXT Ehime Prefecture
mR/hr	442587 MEXT Niigata Prefecture
mR/hr	442561 MEXT Ishikawa Prefecture
mR/hr	442611 MEXT Tokyo Prefecture
mR/hr	442615 MEXT Toyama Prefecture
mR/hr	442585 MEXT Nara Prefecture
mR/hr	442553 MEXT Hiroshima Prefecture
mR/hr	442569 MEXT Kanagawa Prefecture
mR/hr	442591 MEXT Okayama Prefecture
mR/hr	442589 MEXT Oita Prefecture
mR/hr	442565 MEXT Kagawa Prefecture
mR/hr	442599 MEXT Saitama Prefecture
mR/hr	442549 MEXT Gifu Prefecture
mR/hr	442613 MEXT Tottori Prefecture
mR/hr	442581 MEXT Nagano Prefecture

mR/hr	442551 MEXT Gunma Prefecture
mR/hr	442621 MEXT Yamaguchi Prefecture
mR/hr	442607 MEXT Tochigi Prefecture
mR/hr	442559 MEXT Ibaraki Prefecture
mR/hr	162883 Reading Point 43
mR/hr	157121 MP2
mR/hr	158945 MP5
mR/hr	158337 MP4
mR/hr	156623 MP1
mR/hr	157729 MP3
mR/hr	156015 WEST GATE
mR/hr	149987 West Gate
mR/hr	162823 Reading Point 20
mR/hr	162899 Reading Point 5
mR/hr	157119 MP2
mR/hr	158943 MP5
mR/hr	158335 MP4
mR/hr	156621 MP1
mR/hr	157727 MP3
mR/hr	156013 WEST GATE
mR/hr	149985 West Gate
mR/hr	157117 MP2
mR/hr	158941 MP5
mR/hr	158333 MP4
mR/hr	156619 MP1
mR/hr	157725 MP3
mR/hr	156011 WEST GATE
mR/hr	149983 West Gate
mR/hr	162861 Reading Point 33
mR/hr	144753 --
mR/hr	144755 --
mR/hr	157115 MP2
mR/hr	158939 MP5
mR/hr	158331 MP4
mR/hr	156617 MP1
mR/hr	157723 MP3
mR/hr	156009 WEST GATE
mR/hr	149981 West Gate
mR/hr	162793 Reading Point 11
mR/hr	157113 MP2
mR/hr	158937 MP5
mR/hr	158329 MP4
mR/hr	156615 MP1
mR/hr	157721 MP3
mR/hr	162855 Reading Point 32
mR/hr	156007 WEST GATE
mR/hr	149979 West Gate

mR/hr	162845 Reading Point 3
mR/hr	157111 MP2
mR/hr	158935 MP5
mR/hr	158327 MP4
mR/hr	156613 MP1
mR/hr	157719 MP3
mR/hr	156005 WEST GATE
mR/hr	149977 West Gate
mR/hr	162849 Reading Point 31
mR/hr	162789 Reading Point 10
mR/hr	442449 MEXT Aomori Prefecture
mR/hr	442503 MEXT Okinawa Prefecture
mR/hr	442481 MEXT Kochi Prefecture
mR/hr	442489 MEXT Miyazaki Prefecture
mR/hr	442483 MEXT Kumamoto Prefecture
mR/hr	442473 MEXT Iwate Prefecture
mR/hr	442465 MEXT Hokkaido Prefecture
mR/hr	442493 MEXT Nagasaki Prefecture
mR/hr	442527 MEXT Wakayama Prefecture
mR/hr	442511 MEXT Shiga Prefecture
mR/hr	442451 MEXT Chiba Prefecture
mR/hr	442447 MEXT Akita Prefecture
mR/hr	442477 MEXT Kagoshima Prefecture
mR/hr	442457 MEXT Fukuoka Prefecture
mR/hr	442513 MEXT Shimane Prefecture
mR/hr	442467 MEXT Hyogo Prefecture
mR/hr	442485 MEXT Kyoto Prefecture
mR/hr	442515 MEXT Shizuoka Prefecture
mR/hr	442519 MEXT Tokushima Prefecture
mR/hr	442529 MEXT Yamagata Prefecture
mR/hr	442507 MEXT Saga Prefecture
mR/hr	442445 MEXT Aichi Prefecture
mR/hr	442505 MEXT Osaka Prefecture
mR/hr	442533 MEXT Yamanashi Prefecture
mR/hr	442455 MEXT Fukui Prefecture
mR/hr	442471 MEXT Ishikawa Prefecture
mR/hr	442487 MEXT Mie Prefecture
mR/hr	442497 MEXT Niigata Prefecture
mR/hr	442453 MEXT Ehime Prefecture
mR/hr	442525 MEXT Toyama Prefecture
mR/hr	442521 MEXT Tokyo Prefecture
mR/hr	442463 MEXT Hiroshima Prefecture
mR/hr	442479 MEXT Kanagawa Prefecture
mR/hr	442495 MEXT Nara Prefecture
mR/hr	442501 MEXT Okayama Prefecture
mR/hr	442499 MEXT Oita Prefecture
mR/hr	442475 MEXT Kagawa Prefecture

mR/hr	442509 MEXT Saitama Prefecture
mR/hr	442459 MEXT Gifu Prefecture
mR/hr	442523 MEXT Tottori Prefecture
mR/hr	442491 MEXT Nagano Prefecture
mR/hr	442461 MEXT Gunma Prefecture
mR/hr	442531 MEXT Yamaguchi Prefecture
mR/hr	442517 MEXT Tochigi Prefecture
mR/hr	442469 MEXT Ibaraki Prefecture
mR/hr	149267 Yakota Flightline
mR/hr	149303 Yakota CATM
mR/hr	157109 MP2
mR/hr	158933 MP5
mR/hr	158325 MP4
mR/hr	156611 MP1
mR/hr	157717 MP3
mR/hr	156003 WEST GATE
mR/hr	149975 West Gate
mR/hr	162873 Reading Point 4
mR/hr	162821 Reading Point 2
mR/hr	157107 MP2
mR/hr	158931 MP5
mR/hr	158323 MP4
mR/hr	156609 MP1
mR/hr	157715 MP3
mR/hr	156001 WEST GATE
mR/hr	149973 West Gate
mR/hr	144721 --
mR/hr	144723 --
mR/hr	157105 MP2
mR/hr	158929 MP5
mR/hr	158321 MP4
mR/hr	156607 MP1
mR/hr	157713 MP3
mR/hr	155999 WEST GATE
mR/hr	149971 West Gate
mR/hr	162865 Reading Point 33
mR/hr	157103 MP2
mR/hr	158927 MP5
mR/hr	158319 MP4
mR/hr	156605 MP1
mR/hr	157711 MP3
mR/hr	155997 WEST GATE
mR/hr	149969 West Gate
mR/hr	157101 MP2
mR/hr	158925 MP5
mR/hr	158317 MP4
mR/hr	156603 MP1

mR/hr	157709 MP3
mR/hr	162859 Reading Point 32
mR/hr	155995 WEST GATE
mR/hr	149967 West Gate
mR/hr	157099 MP2
mR/hr	158923 MP5
mR/hr	158315 MP4
mR/hr	156601 MP1
mR/hr	157707 MP3
mR/hr	155993 WEST GATE
mR/hr	149965 West Gate
mR/hr	162853 Reading Point 31
mR/hr	442359 MEXT Aomori Prefecture
mR/hr	442413 MEXT Okinawa Prefecture
mR/hr	442391 MEXT Kochi Prefecture
mR/hr	442393 MEXT Kumamoto Prefecture
mR/hr	442399 MEXT Miyazaki Prefecture
mR/hr	442375 MEXT Hokkaido Prefecture
mR/hr	442383 MEXT Iwate Prefecture
mR/hr	442403 MEXT Nagasaki Prefecture
mR/hr	442437 MEXT Wakayama Prefecture
mR/hr	442361 MEXT Chiba Prefecture
mR/hr	442357 MEXT Akita Prefecture
mR/hr	442421 MEXT Shiga Prefecture
mR/hr	442387 MEXT Kagoshima Prefecture
mR/hr	442423 MEXT Shimane Prefecture
mR/hr	442425 MEXT Shizuoka Prefecture
mR/hr	442377 MEXT Hyogo Prefecture
mR/hr	442367 MEXT Fukuoka Prefecture
mR/hr	442395 MEXT Kyoto Prefecture
mR/hr	442429 MEXT Tokushima Prefecture
mR/hr	442439 MEXT Yamagata Prefecture
mR/hr	442417 MEXT Saga Prefecture
mR/hr	442355 MEXT Aichi Prefecture
mR/hr	442415 MEXT Osaka Prefecture
mR/hr	442443 MEXT Yamanashi Prefecture
mR/hr	442365 MEXT Fukui Prefecture
mR/hr	442397 MEXT Mie Prefecture
mR/hr	442381 MEXT Ishikawa Prefecture
mR/hr	442407 MEXT Niigata Prefecture
mR/hr	442363 MEXT Ehime Prefecture
mR/hr	442435 MEXT Toyama Prefecture
mR/hr	442431 MEXT Tokyo Prefecture
mR/hr	442405 MEXT Nara Prefecture
mR/hr	442389 MEXT Kanagawa Prefecture
mR/hr	442411 MEXT Okayama Prefecture
mR/hr	442409 MEXT Oita Prefecture

mR/hr	442373 MEXT Hiroshima Prefecture
mR/hr	442385 MEXT Kagawa Prefecture
mR/hr	442419 MEXT Saitama Prefecture
mR/hr	442369 MEXT Gifu Prefecture
mR/hr	442433 MEXT Tottori Prefecture
mR/hr	442401 MEXT Nagano Prefecture
mR/hr	442371 MEXT Gunma Prefecture
mR/hr	442441 MEXT Yamaguchi Prefecture
mR/hr	442427 MEXT Tochigi Prefecture
mR/hr	442379 MEXT Ibaraki Prefecture
mR/hr	277349 Yokota -
mR/hr	277333 Yokota -
mR/hr	157097 MP2
mR/hr	158921 MP5
mR/hr	158313 MP4
mR/hr	156599 MP1
mR/hr	157705 MP3
mR/hr	155991 WEST GATE
mR/hr	149963 West Gate